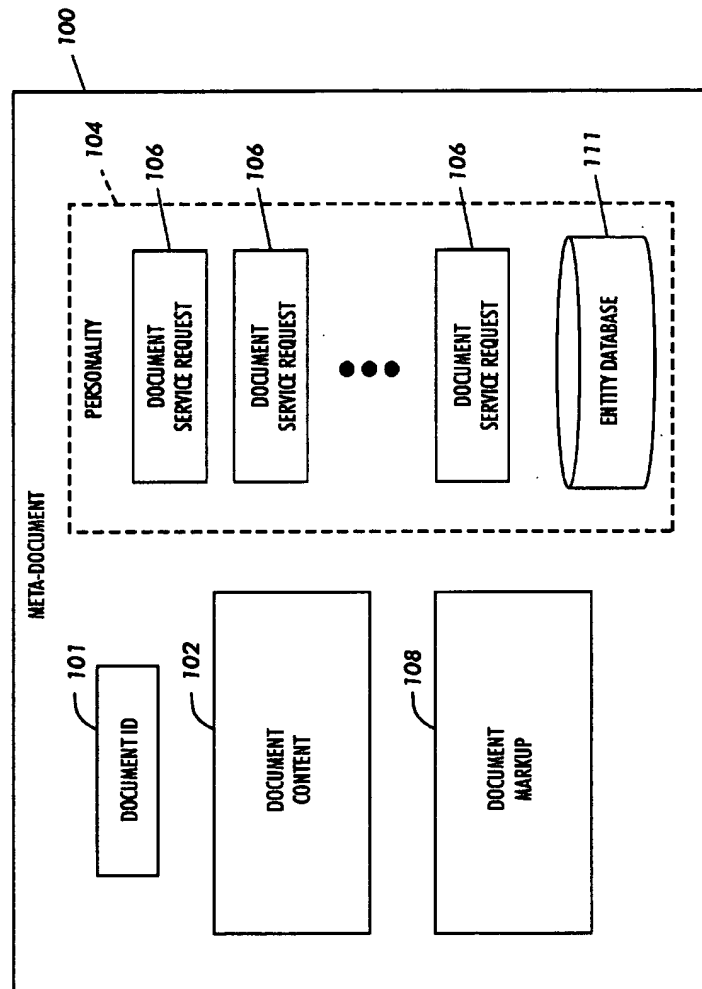


## Figures

FIG. 1 is a schematic diagram of a system for providing a user with a personalized view of a document. The system includes a user device 102, a server 104, and a database 106. The user device 102 is connected to the server 104 via a network 108. The server 104 is connected to the database 106 via a network 110. The user device 102 sends a request to the server 104 to retrieve a document from the database 106. The server 104 retrieves the document from the database 106 and sends it to the user device 102. The user device 102 displays the document to the user. The server 104 also sends a request to the database 106 to retrieve a personalized view of the document. The database 106 returns the personalized view of the document to the server 104. The server 104 sends the personalized view of the document to the user device 102. The user device 102 displays the personalized view of the document to the user.

1/69



2/69

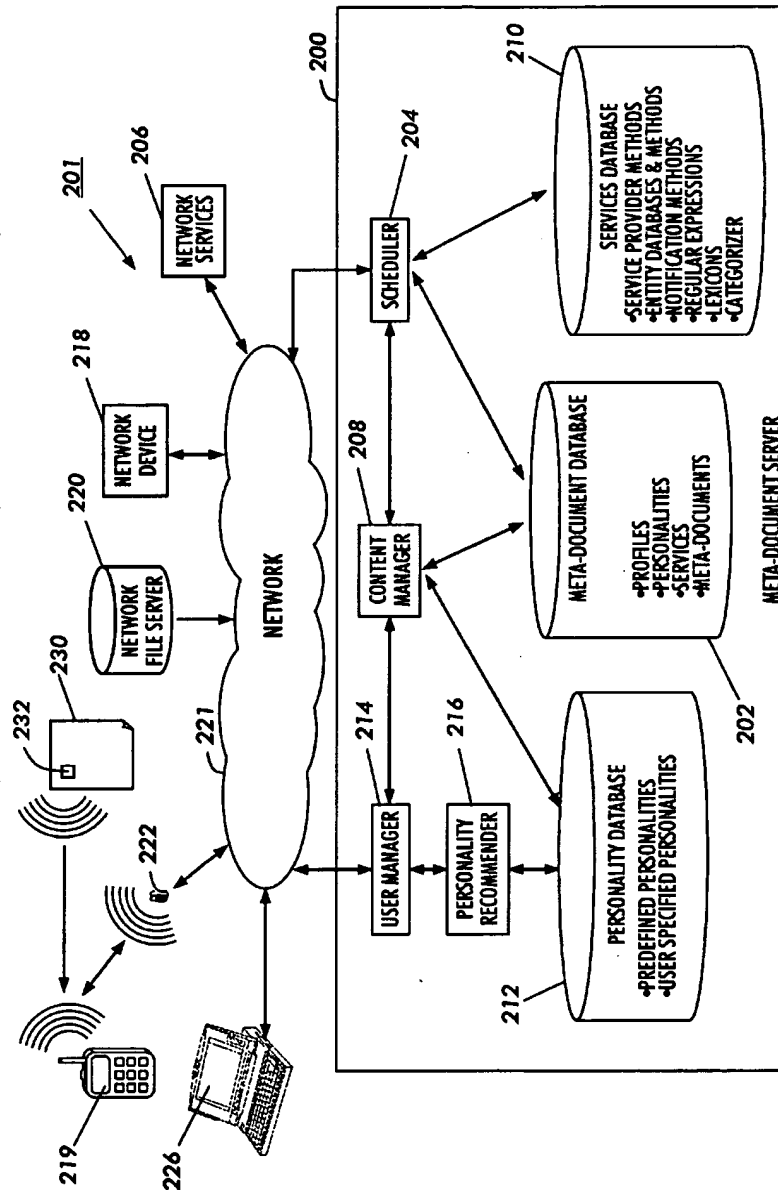


FIG. 2

3/69

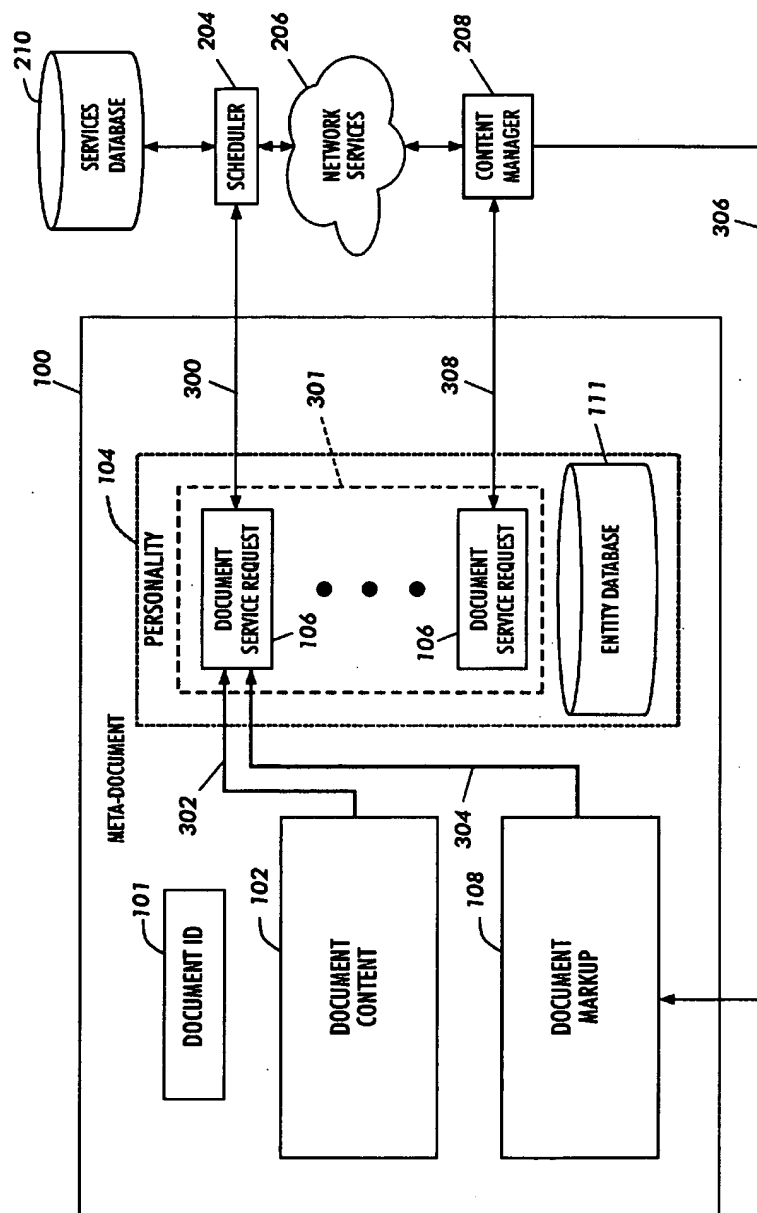


FIG. 3

4/69

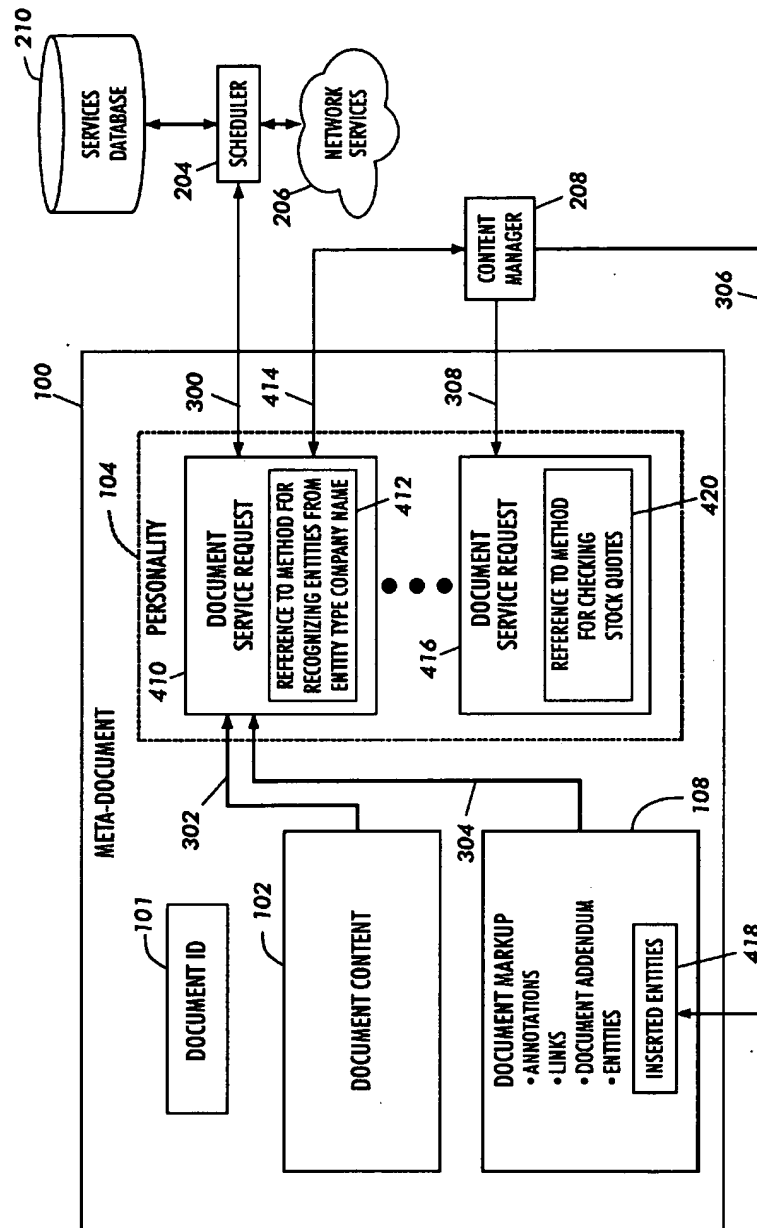


FIG. 4

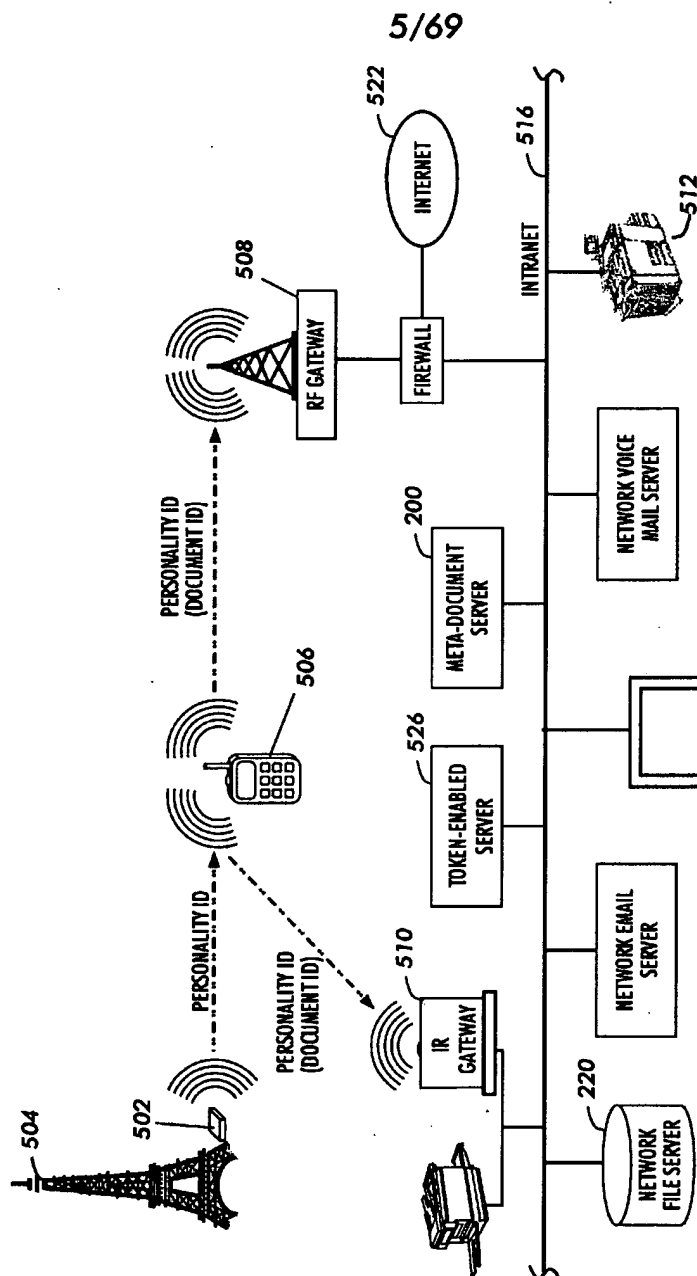
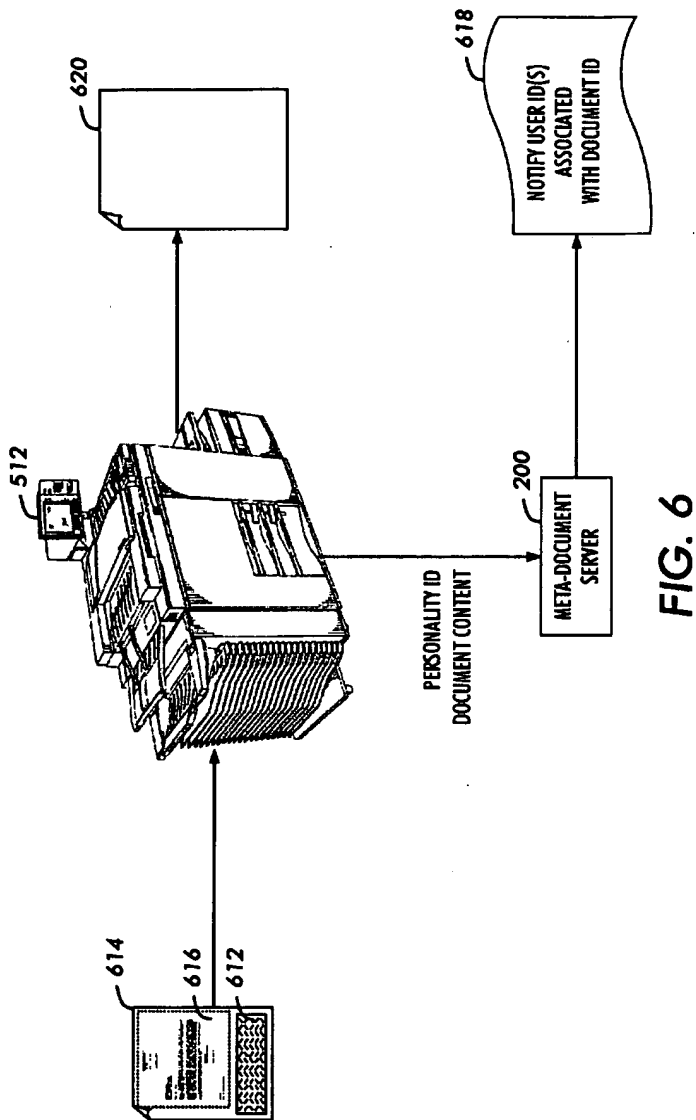


FIG. 5

6/69



7/69

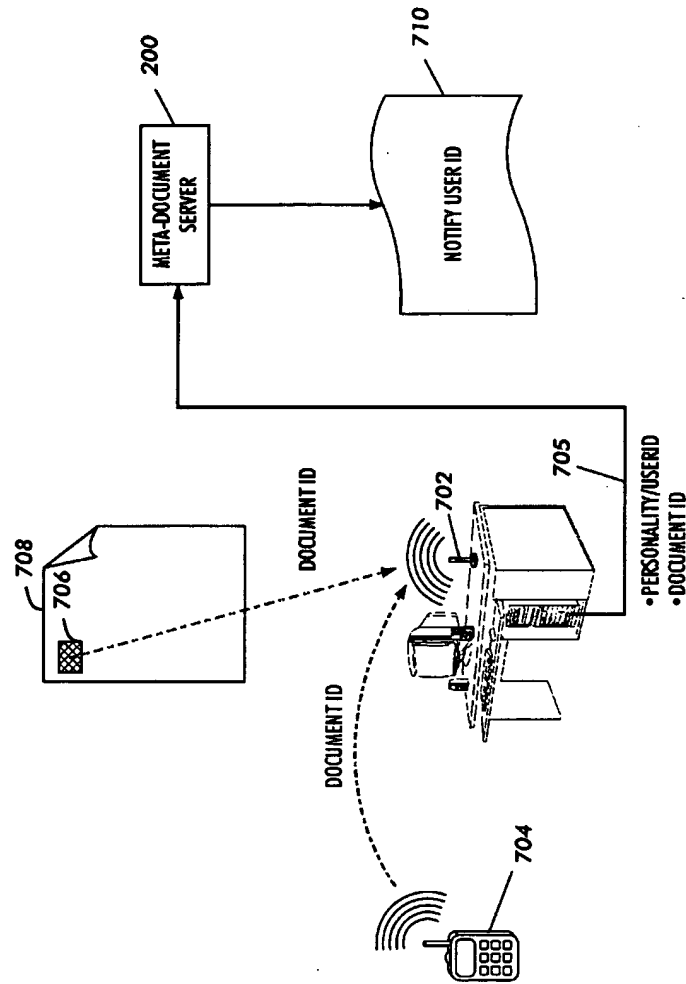


FIG. 7



8/69

The screenshot displays the Xerox 800 software interface with the following settings:

- Printer:** NAME: BOUILLANTE\TIMES; STATUS: IDLE; TYPE: XEROX 4517 POSTSCRIPT LEVEL 2; WHERE: TIMES.GRENOBLE.XRCE.XEROX.COM:PASSTHRU; COMMENT: XEROX M2125 B&W DUPLEX - LE CHATEAU - 2ND FLOOR.
- Page Range:** ALL (selected); CURRENT PAGE; SELECTION; PAGES: (empty field). Instruction: ENTER PAGE NUMBERS AND/OR PAGE RANGES SEPERATED BY COMMAS. FOR EXAMPLE 1,3,5-12.
- Enrichment:** PERSONALITY: BUSINESS (selected); SELECT A PERSONALITY FOR ME; APPLY ENRICHMENT TO: ALL (selected); CURRENT PAGE; SELECTION; PAGES: (empty field); INSERT ENRICHMENT AS: LINKS (selected); CONTENT; OPTIONS... (button).
- Options:** PRINT WHAT: DOCUMENT (selected); PRINT: ALL PAGES IN RANGE (selected); PAGES PER SHEET: 1 PAGE (selected); SCALE TO PAPER SIZE: NO SCALING (selected); OPTIONS... (button); OK; CANCEL.

**FIG. 8**

9/69

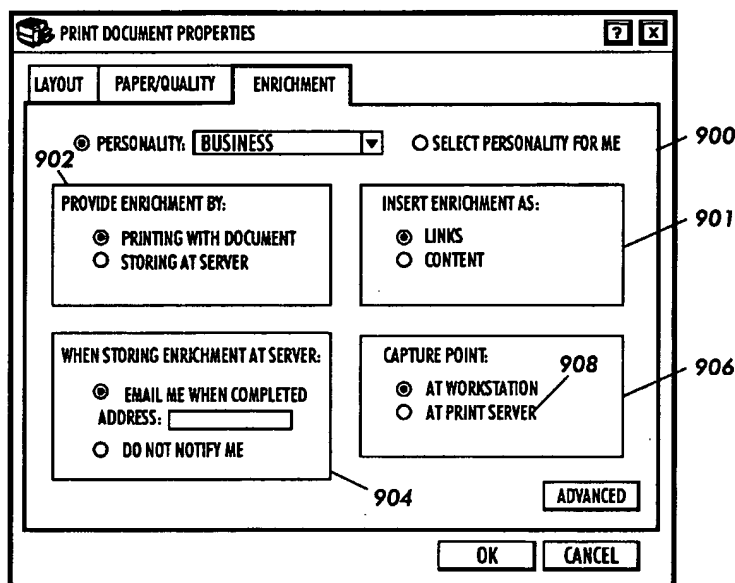


FIG. 9

10/69

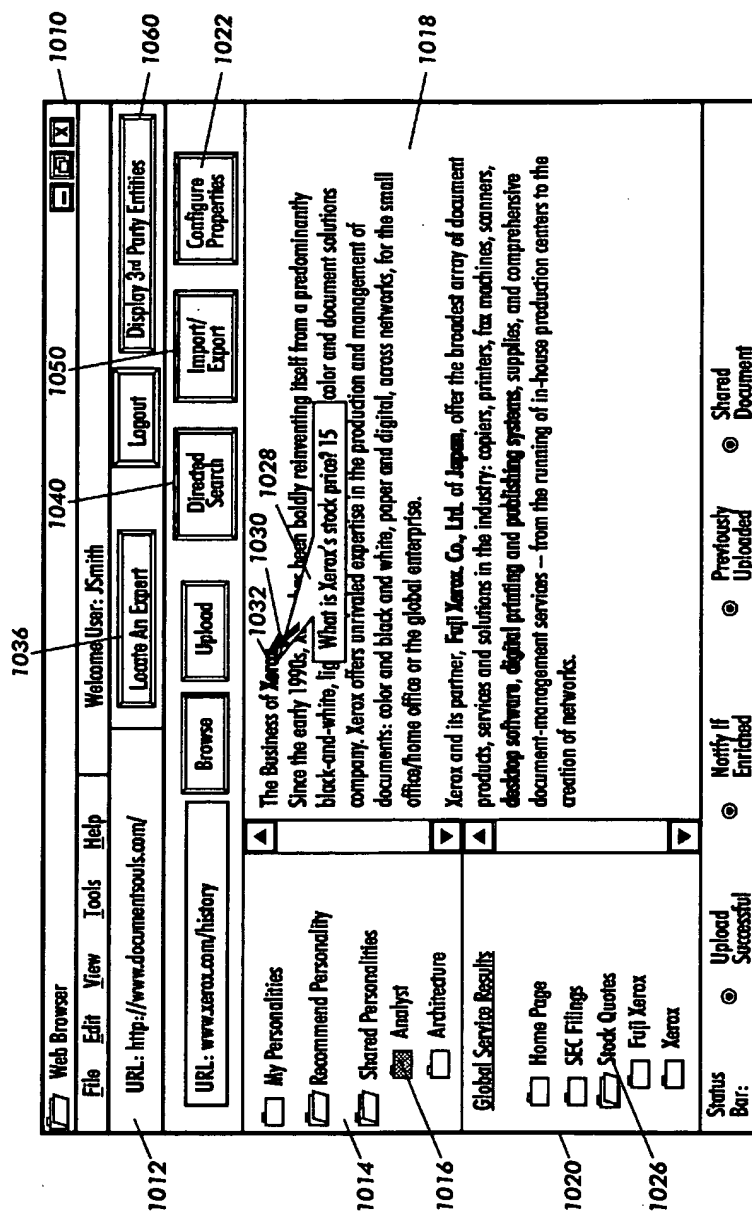


FIG. 10

11/69

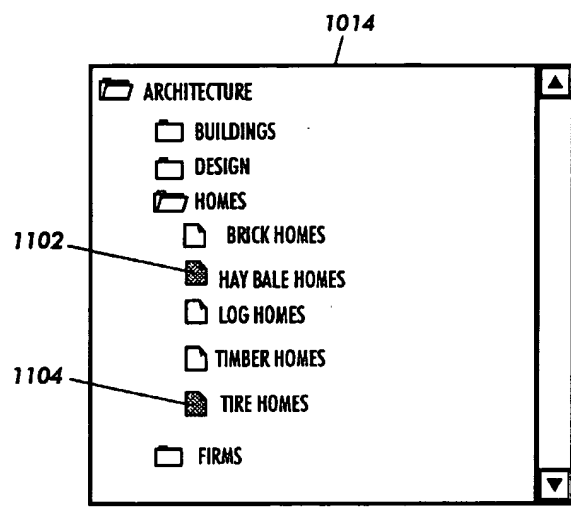


FIG. 11

12/69

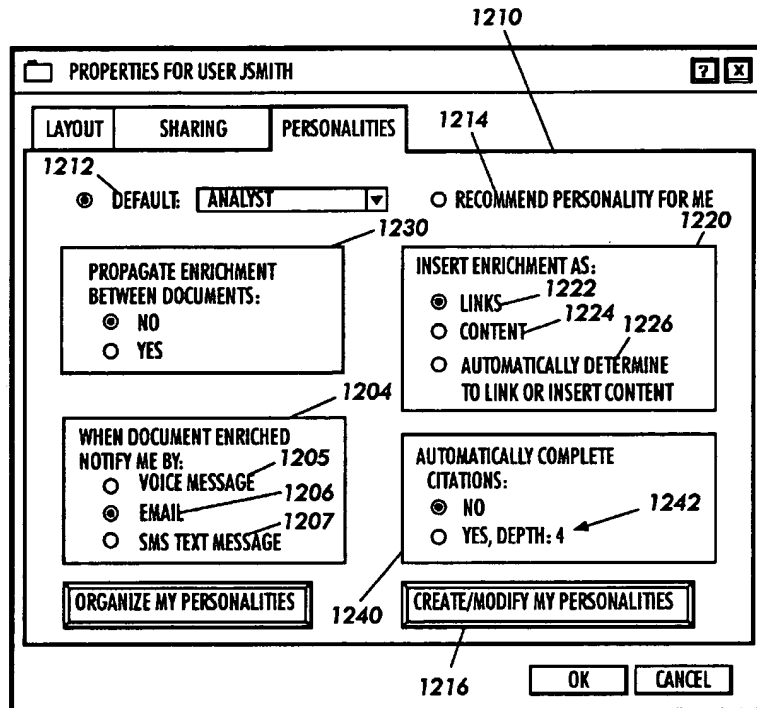


FIG. 12

13/69

1310

CREATE/MODIFY A GROUP OF EXISTING PERSONALITIES

1312

1314

1316

LIST OF AVAILABLE PERSONALITIES

Name	Creation Date
Technology Watch In Computer Sciences	2001-03-16 14:08:06
Watch Business	2001-03-16 14:08:08
Watch Legal	2001-03-16 14:08:10
Watch Intellectual Property	2001-03-16 14:08:10
Scientific Watch In Medicine	2001-03-16 14:08:10

1318

LIST OF AVAILABLE BUSINESS SERVICES

those Services are classified by Service Categories, a ticked checkbox meaning that the according service is attached to the selected personality.

Click on this icon to view all available service categories

Search Engine

- lucky/google People Google Lucky Result

Stock Quotes

- Bloomberg Stock Quotes

OK CANCEL

FIG. 13

1310

1312

1314

1316

1318



15/69

1502

The screenshot shows a software window titled "CREATE/MODIFY MY PERSONALITIES" with a standard Windows-style title bar containing a folder icon, the title, and help and close buttons. The window contains the following elements:

- A "NAME:" label followed by a "BROWSE" button and a text input field (1504).
- A radio button (1506) labeled "CREATE/MODIFY A GROUP OF EXISTING PERSONALITIES".
- A radio button (1508) labeled "USE SELECTED DOCUMENTS AND/OR FOLDERS TO CREATE A NEW PERSONALITY", which is associated with a "BROWSE" button and a text input field (1509).
- A radio button (1510) labeled "USE SELECTED FILE/WEBSITE TO CREATE A NEW PERSONALITY", which is associated with a "BROWSE" button and a text input field.
- A radio button (1520) labeled "CREATE QUESTION FORM USING PERSONALITY LEXICONS", which is associated with a "QUESTION:" label and a text input field.
- A "Hint:" label followed by a text input field (1514).
- A "KNOWLEDGE LEVEL:" label (1516) with two radio buttons: "NOVICE" (selected) and "EXPERT".
- "OK" (1512) and "CANCEL" buttons at the bottom right.

FIG. 15



16/69

1600

CREATE/MODIFY A GROUP OF EXISTING PERSONALITIES

NAME: TECHNOLOGY WATCH IN ORGANIC CHEMISTRY

OPERATION:

☒ MERGE 1602

☐ SUBTRACT 1604

PERSONALITY A ▼

WITH/FROM

PERSONALITY B ▼

OK CANCEL

FIG. 16

17/69

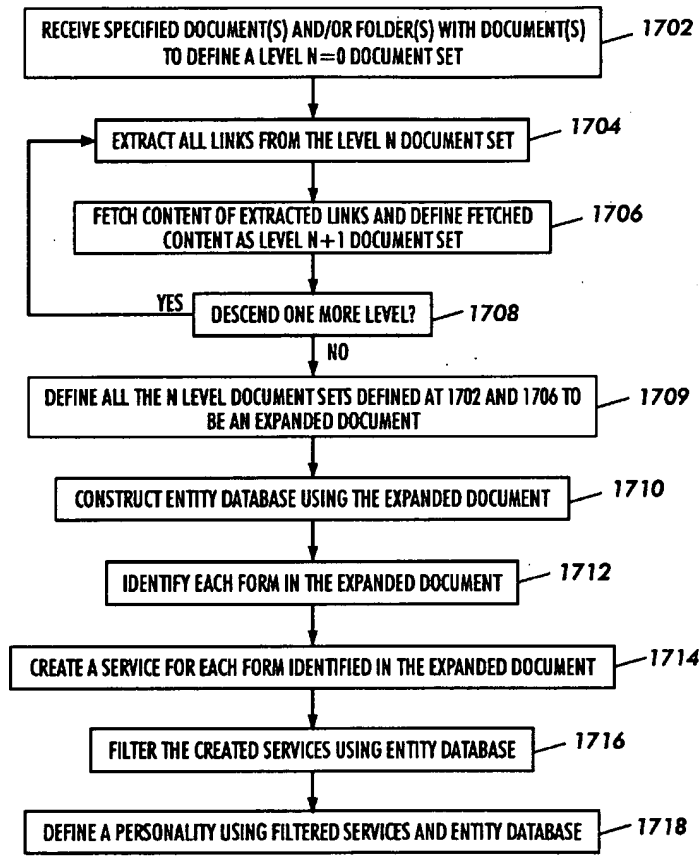


FIG. 17

18/69

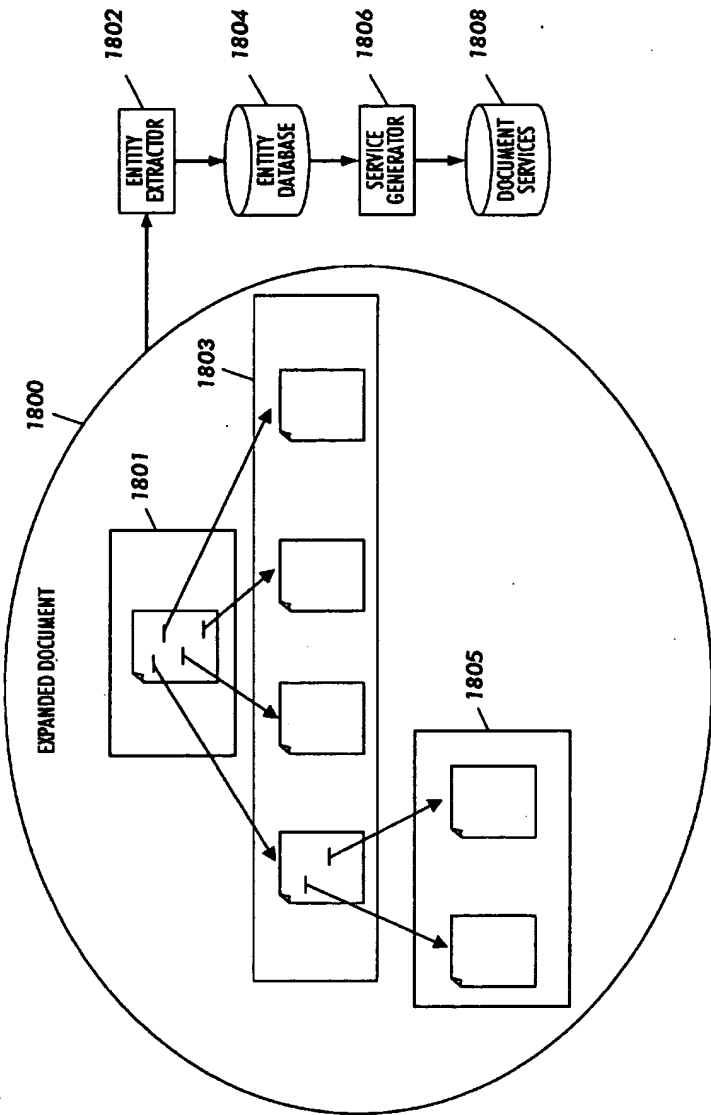


FIG. 18

FIG. 18 is a block diagram of a document processing system. An expanded document 1800 contains a first set of document icons 1801, a second set of document icons 1803, and a third set of document icons 1805. Arrows indicate that the first set of document icons 1801 is processed by an entity extractor 1802. The entity extractor 1802 is connected to an entity database 1804, which is connected to a service generator 1806, which is finally connected to document services 1808.

19/69

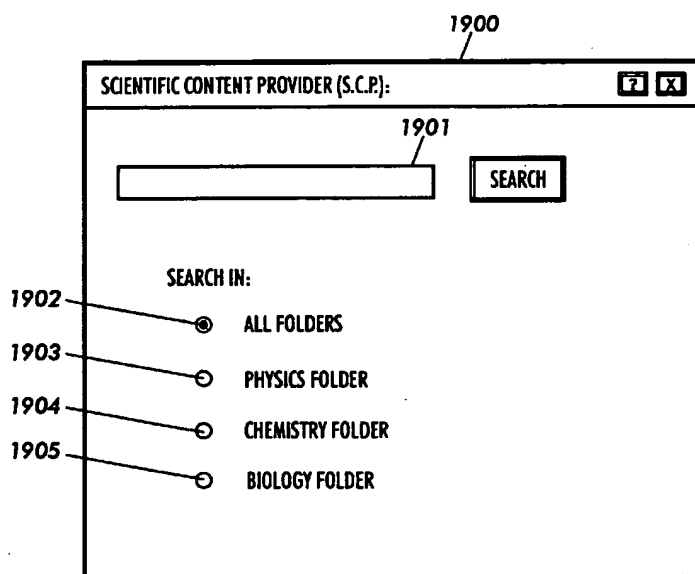


FIG. 19

20/69

SCIENTIFIC SEARCH									
SEL	NAME	ENTITY TYPE	ANNOTATE	DEPTH	PROVIDER	COST	QUERY	REFRESH	
<input checked="" type="checkbox"/>	ALL FOLDERS RESULT OF SCIENTIFIC CONTENT PROVIDER	STANDARD	ALWAYS	0	S.C.P.	FREE	CONTENT	NULL	
<input type="checkbox"/>	PHYSICS RESULT OF SCIENTIFIC CONTENT PROVIDER	PHYSICS	ALWAYS	0	S.C.P.	FREE	CONTENT	NULL	
<input type="checkbox"/>	CHEMISTRY RESULT OF SCIENTIFIC CONTENT PROVIDER	CHEMISTRY	ALWAYS	0	S.C.P.	FREE	CONTENT	NULL	
<input type="checkbox"/>	BIOLOGY RESULT OF SCIENTIFIC CONTENT PROVIDER	BIOLOGY	ALWAYS	0	S.C.P.	FREE	CONTENT	NULL	

**FIG. 20**

21/69

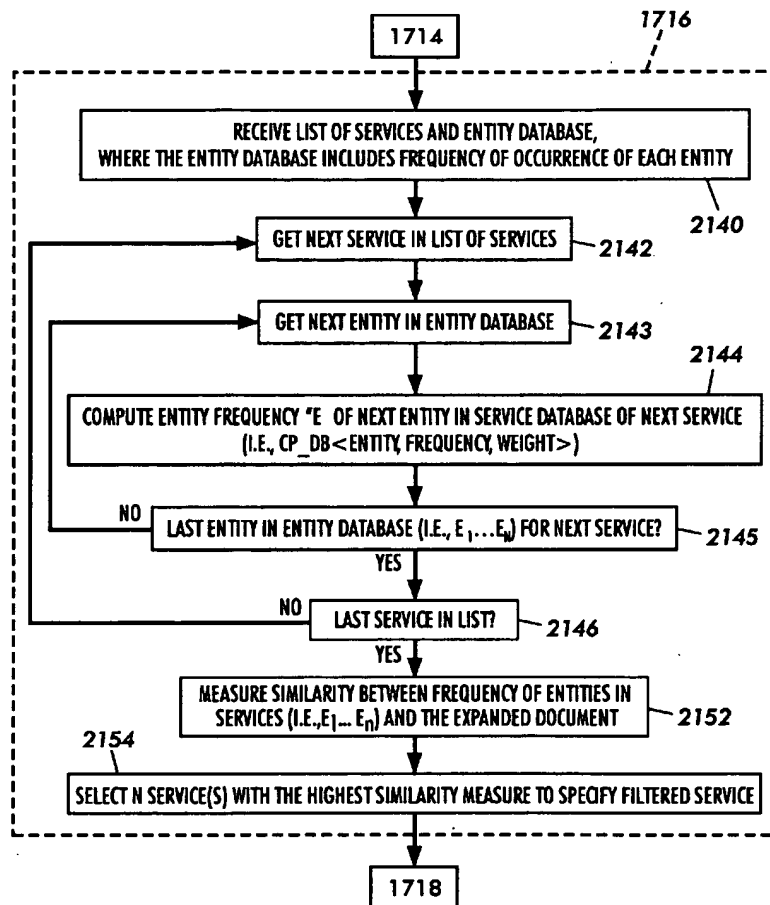


FIG. 21

22/69

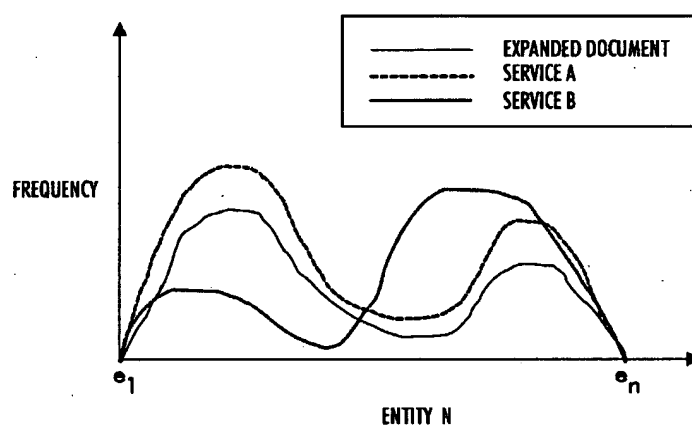


FIG. 22

23/69

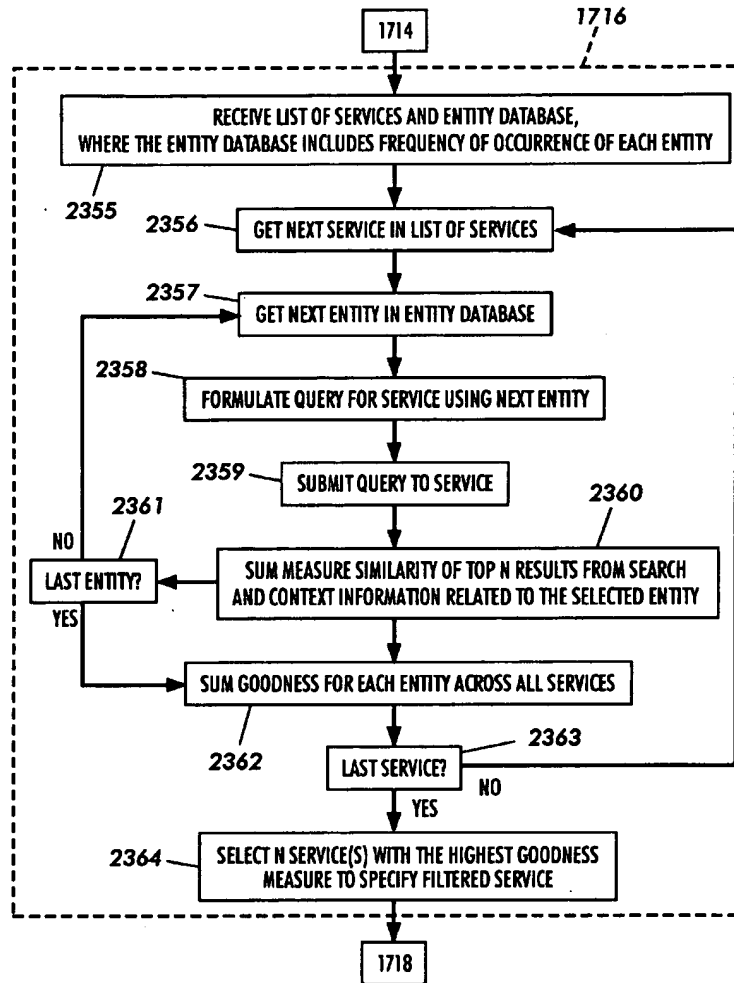


FIG. 23



24/69

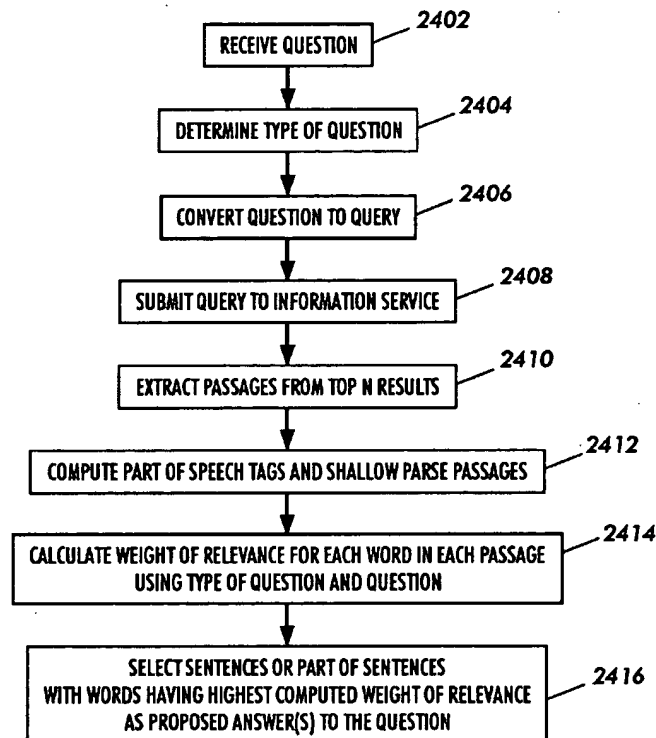


FIG. 24

25/69

2502

E-LEARNING SERVICES ASSOCIATED WITH E-LEARNING PERSONALITY	
2504	<input checked="" type="checkbox"/> SEL
2506	<input checked="" type="checkbox"/> LINK WORDS OR MULTWORD EXPRESSIONS FOUND IN THE DOCUMENT TO THEIR DEFINITIONS
2508	<input type="checkbox"/> LINK WORDS OR MULTWORD EXPRESSIONS FOUND IN THE DOCUMENT TO THEIR TRANSLATIONS
2510	<input type="checkbox"/> LINK EACH TEXT UNIT (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) TO A TUTORIAL CONCERNING EACH TEXT UNIT
2512	<input type="checkbox"/> LINK EACH TEXT UNIT (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) TO AN EXPERT CONCERNING IDENTIFIED SUBJECTS
2514	<input type="checkbox"/> LINK EACH TEXT UNIT (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) TO AN INTERACTIVE COURSE ABOUT IDENTIFIED SUBJECTS
2516	<input checked="" type="checkbox"/> LINK EACH TEXT UNIT (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) TO A LIST OF REAL WORLD CLASSES ABOUT IDENTIFIED SUBJECTS
	<input checked="" type="checkbox"/> LINK TEXT UNITS TO (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) LEARNING RESOURCES CONCERNING EACH TEXT UNITS

FIG. 25

26/69

2602

LANGUAGE LEARNING SERVICES ASSOCIATED WITH LANGUAGE LEARNING PERSONALITY	
SEL	
<input checked="" type="checkbox"/>	LINK WORDS OR MULTWORD EXPRESSIONS FOUND IN THE DOCUMENT TO THEIR DEFINITIONS
<input type="checkbox"/>	LINK WORDS OR MULTWORD EXPRESSIONS FOUND IN THE DOCUMENT TO THEIR TRANSLATIONS
<input type="checkbox"/>	LINK EACH SENTENCE, OR PHRASE, TO A GRAMMATICAL DESCRIPTION OF THE STRUCTURE OF THE SENTENCE OR PHRASE
<input type="checkbox"/>	LINK EACH WORD, MULTWORD EXPRESSION, PHRASE OR SENTENCE TO OTHER INSTANCES OF THE SAME IN DIFFERENT CONTEXTS FROM THE PRESENT
<input type="checkbox"/>	LINK EACH WORD, MULTWORD EXPRESSION, PHRASE OR SENTENCE TO ONE OR MORE INTERACTIVE GRAMMAR EXERCISES CONCERNING THAT ELEMENT
<input checked="" type="checkbox"/>	LINK EACH TEXT UNIT (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) TO A LIST OF REAL WORLD CLASSES ABOUT IDENTIFIED LANGUAGE
<input checked="" type="checkbox"/>	LINK TEXT UNITS TO (I.E., DOCUMENT, PARAGRAPH, PHRASE, WORD) LANGUAGE LEARNING RESOURCES CONCERNING EACH TEXT UNITS

FIG. 26

27/69

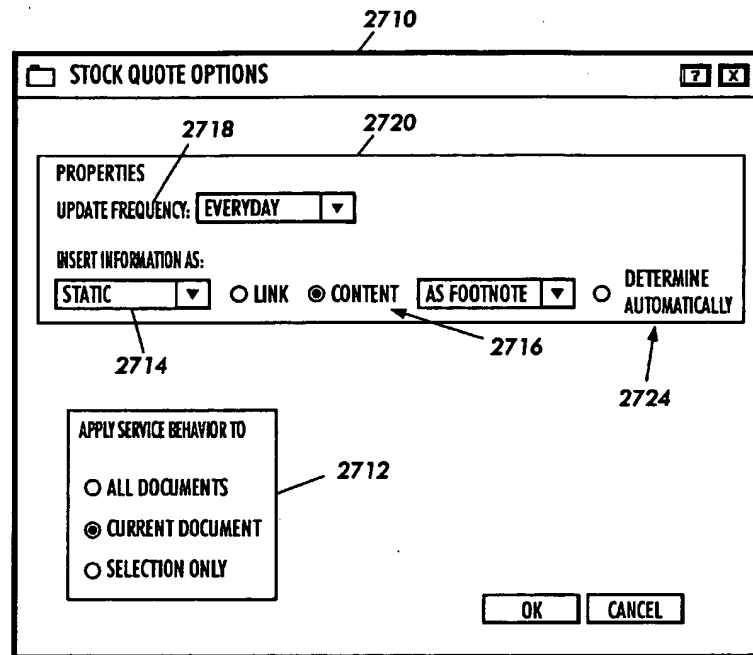


FIG. 27

28/69

2800

☐ ANNOTATE PROPERTY

ANNOTATE ENTITIES WHEN:

2802 ☐ ALWAYS

2804 ☒ EXPERT MODE:

2806 ☐ NOVICE MODE:

2808 CHANGE REFERENCE

2801 ANNOTATE ONLY THOSE ENTITIES THAT OCCUR WITH A FREQUENCY LESS THAN: 4 IN THE REFERENCE DOCUMENT(S) AND/OR DATABASE(S) AT WWW.XRCE.XEROX.COM/DR/EXPERT

2803 ANNOTATE ONLY THOSE ENTITIES THAT OCCUR WITH A FREQUENCY GREATER THAN: 20 IN THE REFERENCE DOCUMENT(S) AND/OR DATABASE(S) AT WWW.XRCE.XEROX.COM/DR/NOVICE

2807 AND

2810 ANNOTATE ENTITY WHEN IT APPEARS IN DOCUMENT CONTENT WITH A FREQUENCY GREATER THAN: 4

2811

OK CANCEL

FIG. 28

29/69

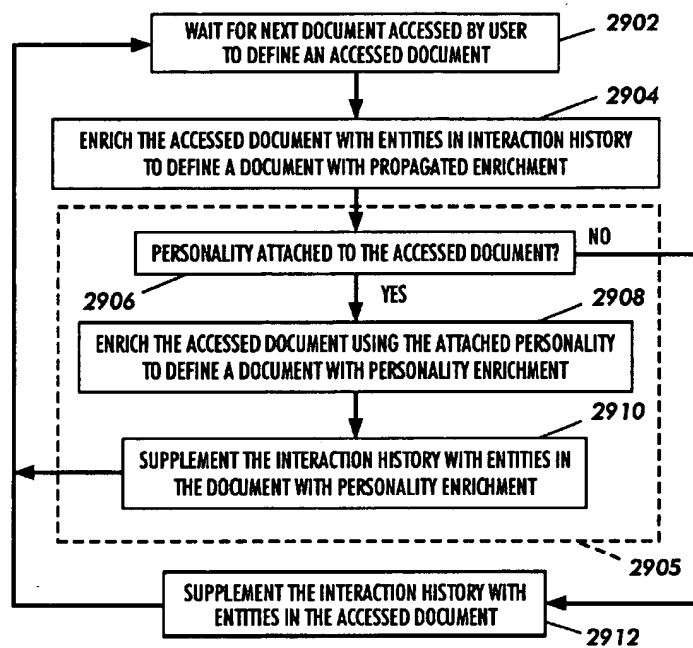


FIG. 29

30/69

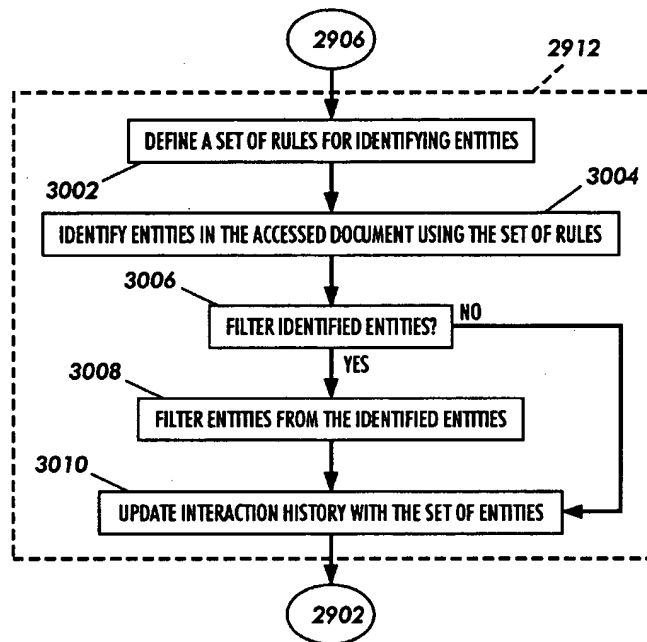


FIG. 30

31/69

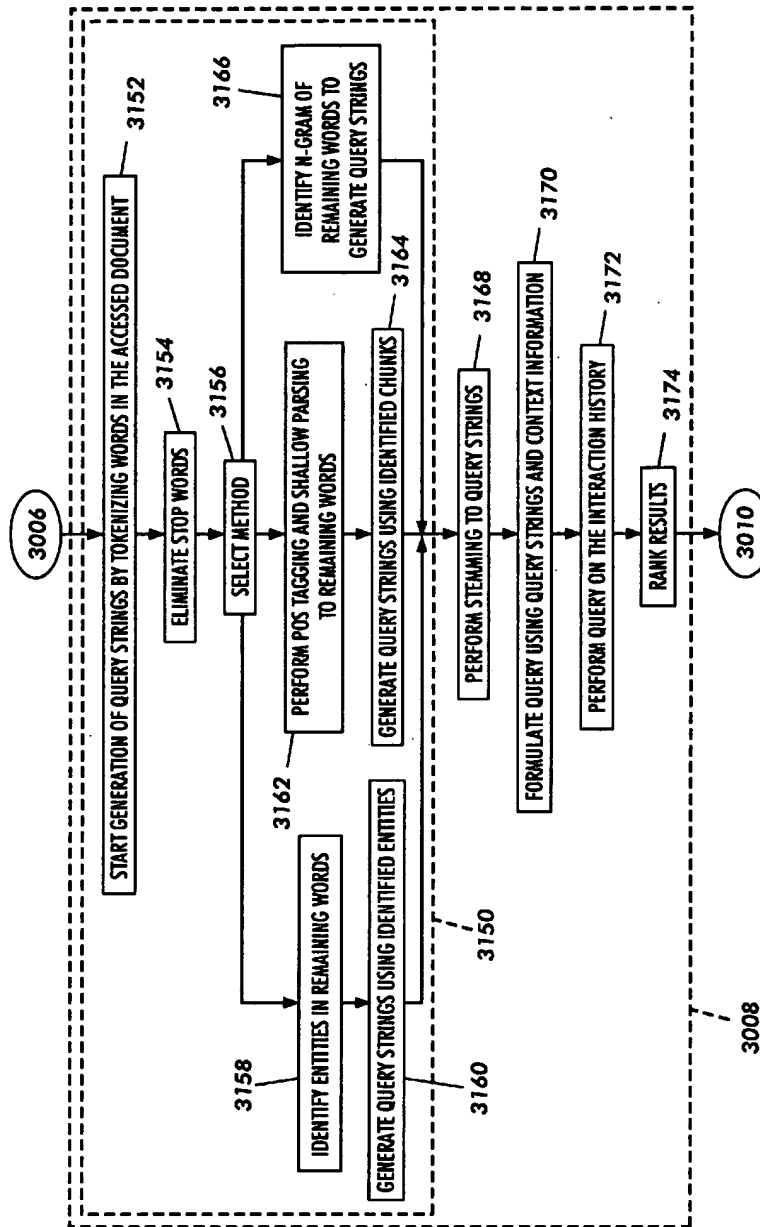


FIG. 31



32/69

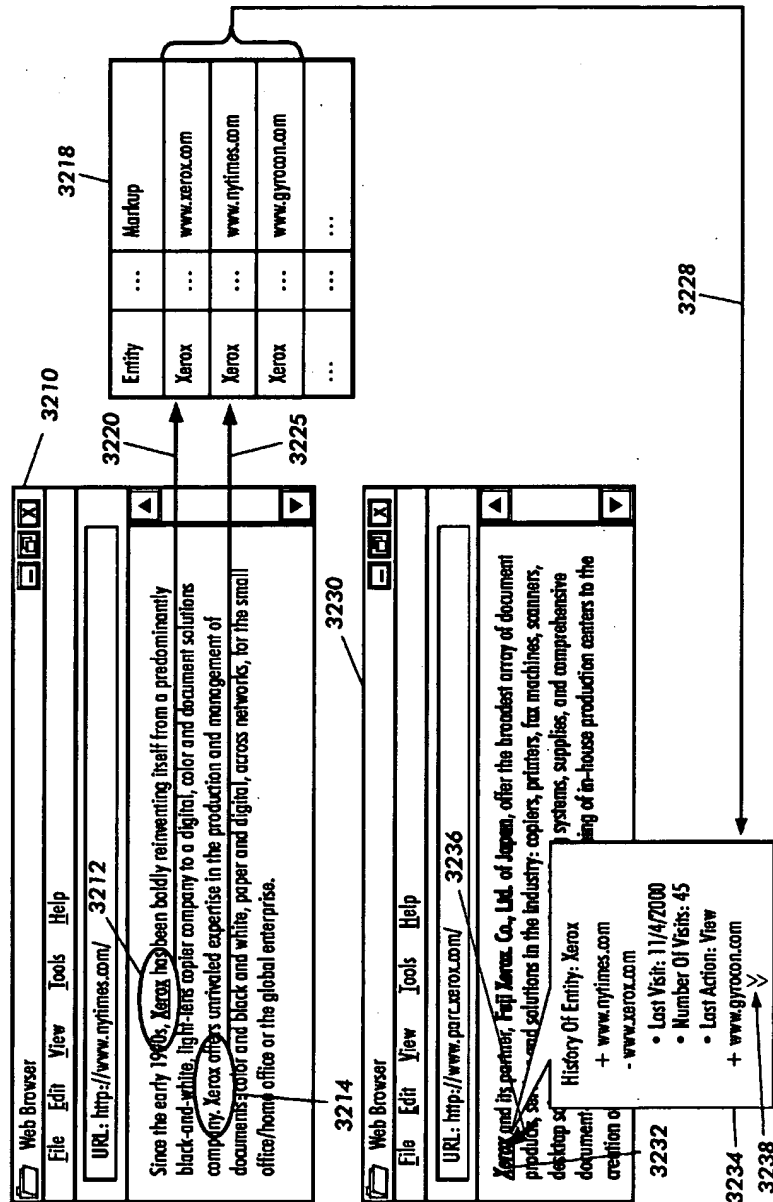


FIG. 32

33/69

3218

ENTITY	ENTITY TYPE	VISITS	LAST VISIT	ACTION LIST	DMOZ CATEGORY	LOCATION	POS	MARKUP
XEROX	BUSINESS	45	11/4/2000	VIEW (43), PRINT(2)	BUSINESS	40	NOUN	WWW.XEROX.COM
XEROX	BUSINESS	1	5/1/2001	VIEW(1)	FINANCE	689	NOUN	WWW.NYTIMES.COM
XEROX	BUSINESS	4	2/22/2001	EMAIL(1), VIEW(3)	COMPUTER	343	NOUN	WWW.GYROCON.COM
...	...	...	...	...	...	...	...	...

FIG. 33

34/69

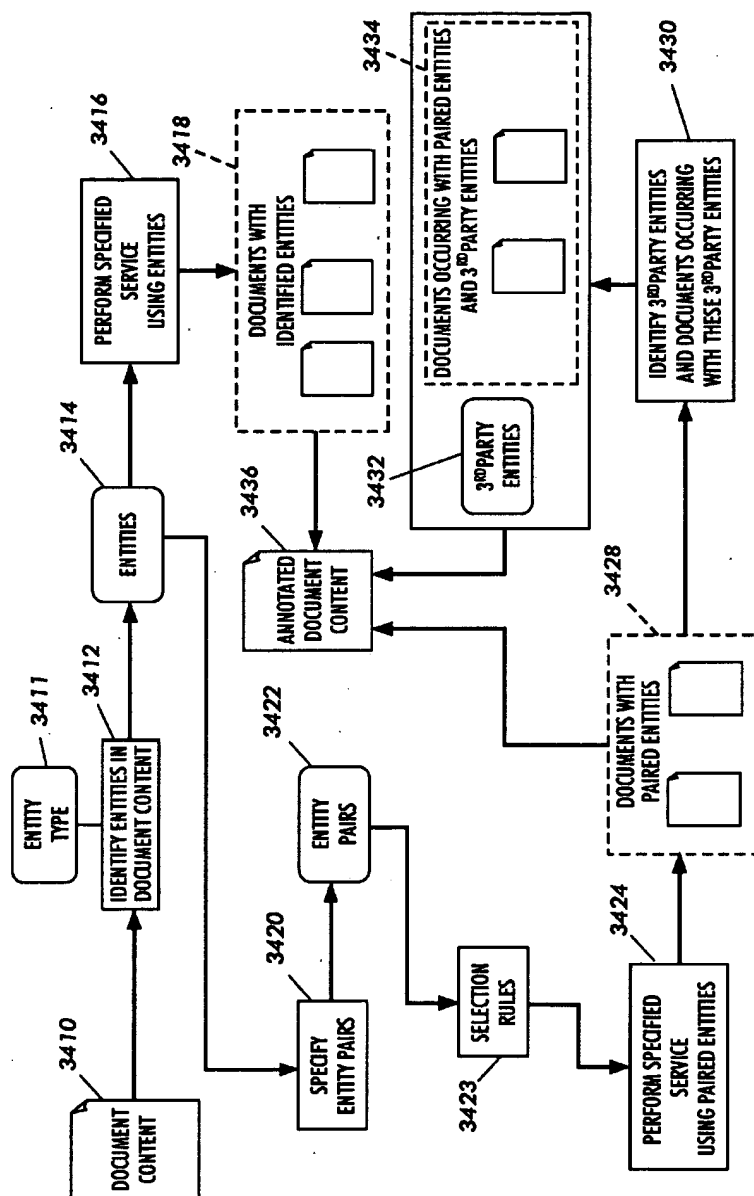
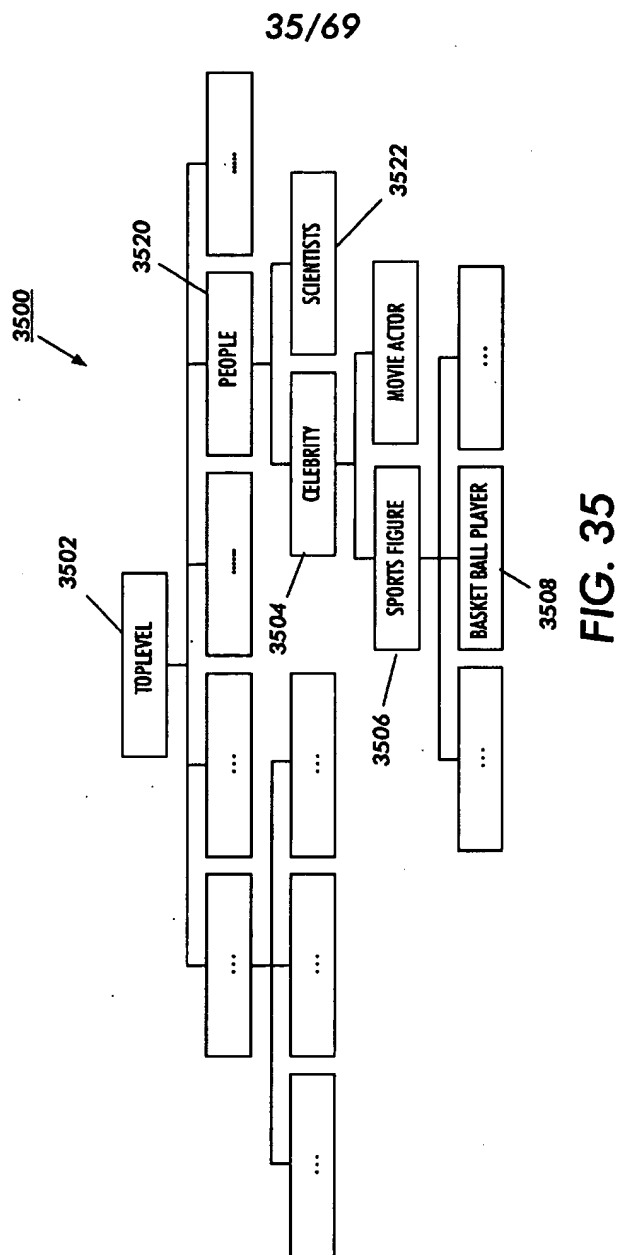


FIG. 34



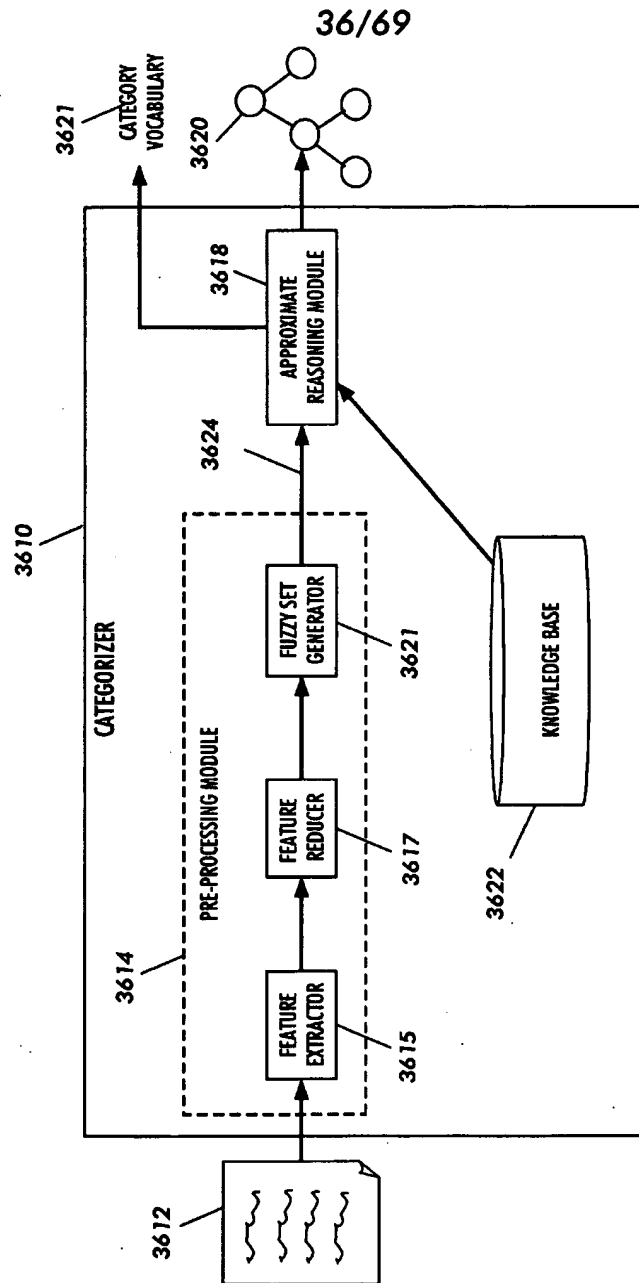


FIG. 36

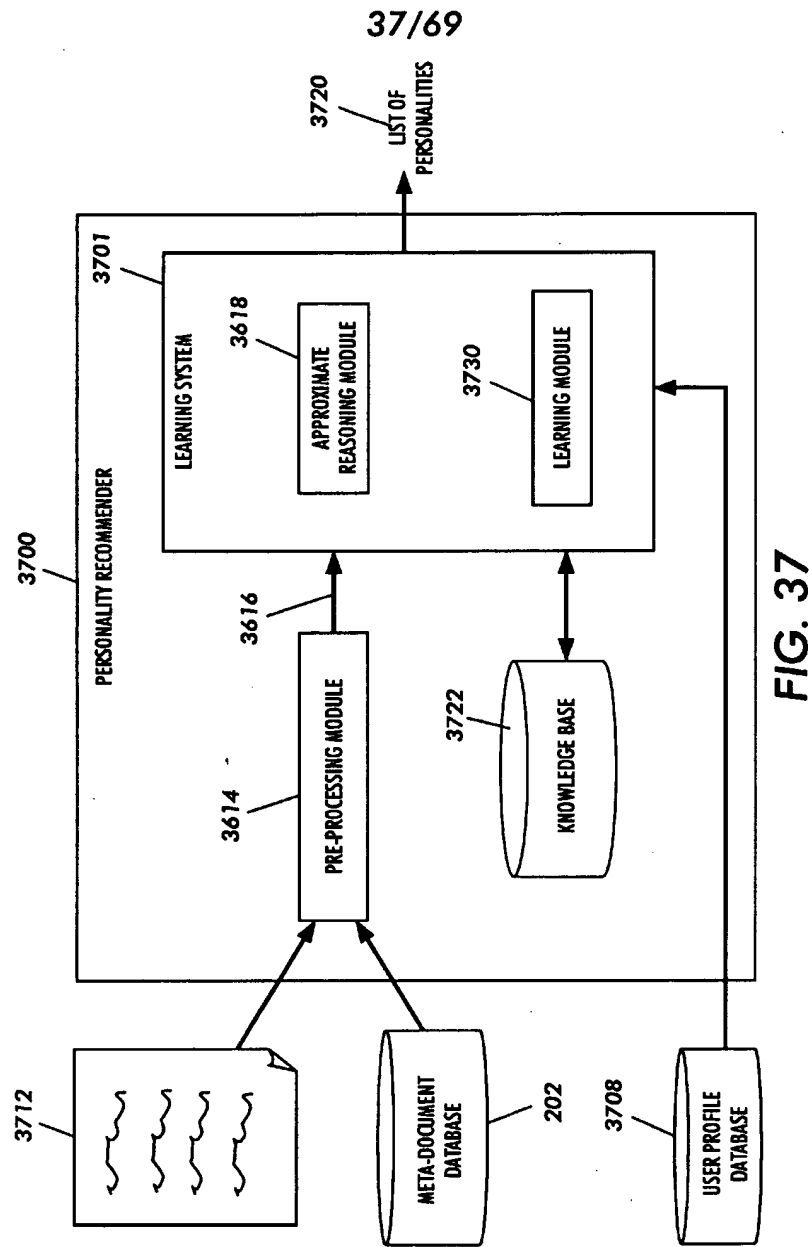


FIG. 37

38/69

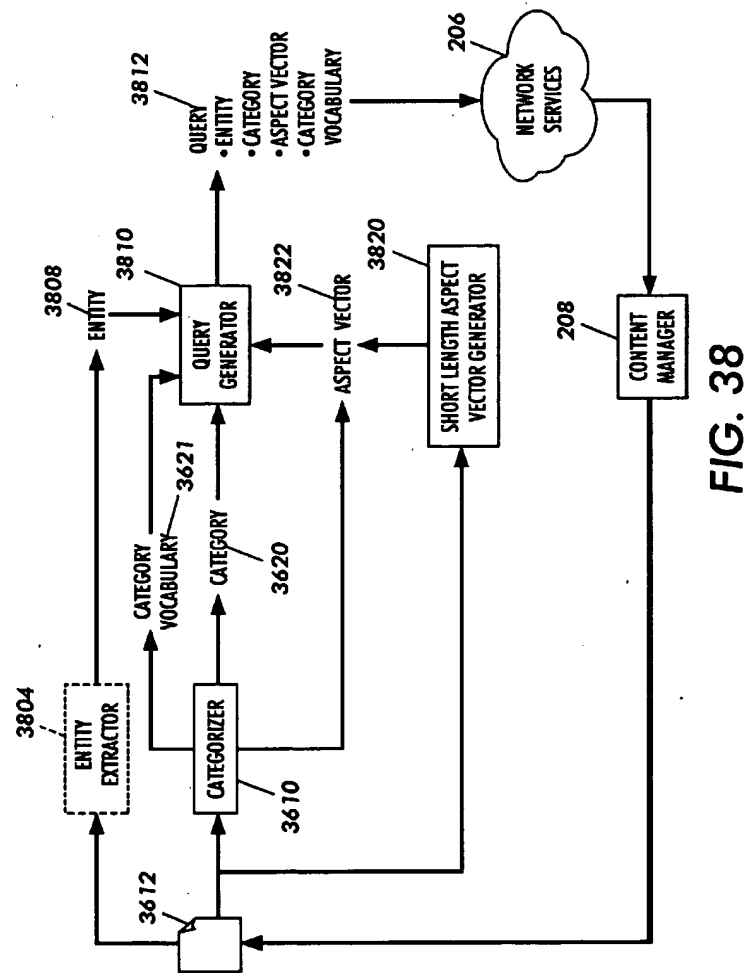


FIG. 38

FIG. 38 is a block diagram of a system architecture for content analysis. The system includes an Entity Extractor (3804), a Categorizer (3610), a Query Generator (3810), a Short Length Aspect Vector Generator (3820), a Content Manager (208), and Network Services (206). Data flows from the Content Manager to the Entity Extractor, then to the Categorizer, which outputs a Category Vocabulary (3621) to the Query Generator. The Query Generator outputs a Query (3812) containing entity, category, and aspect vector information. The Categorizer also outputs an Aspect Vector (3822) to the Short Length Aspect Vector Generator, which outputs a Short Length Aspect Vector (3820). The Content Manager also interacts with Network Services (206).

39/69

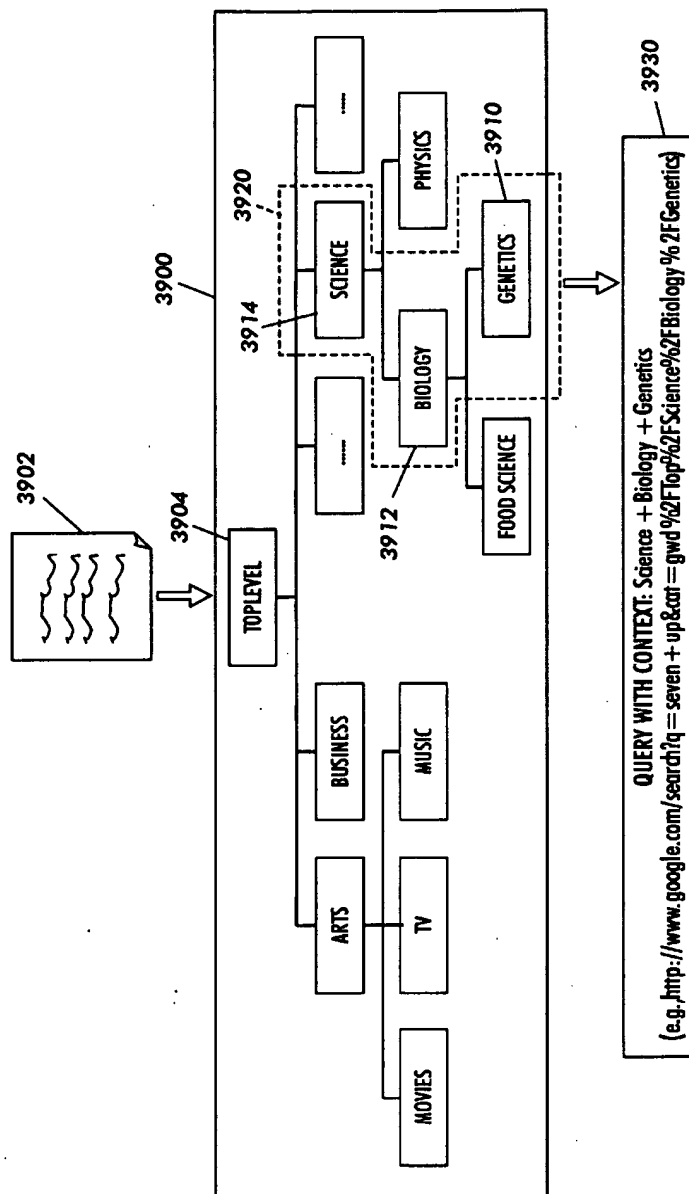


FIG. 39



40/69

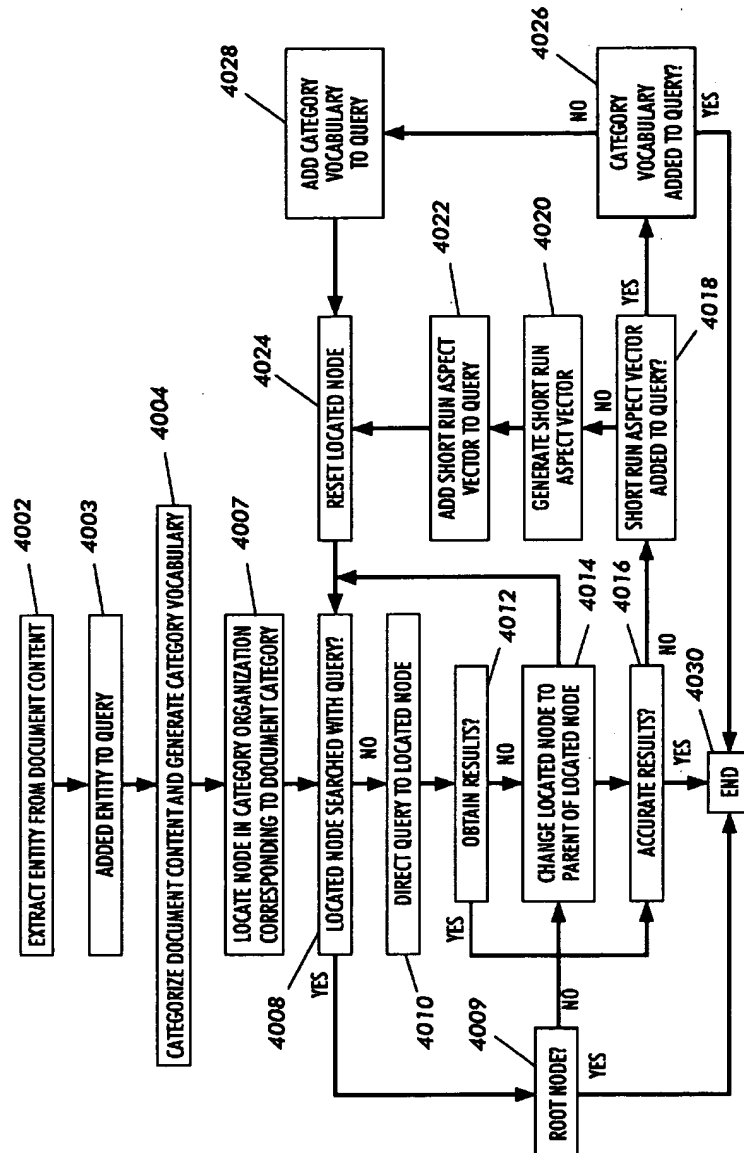


FIG. 40

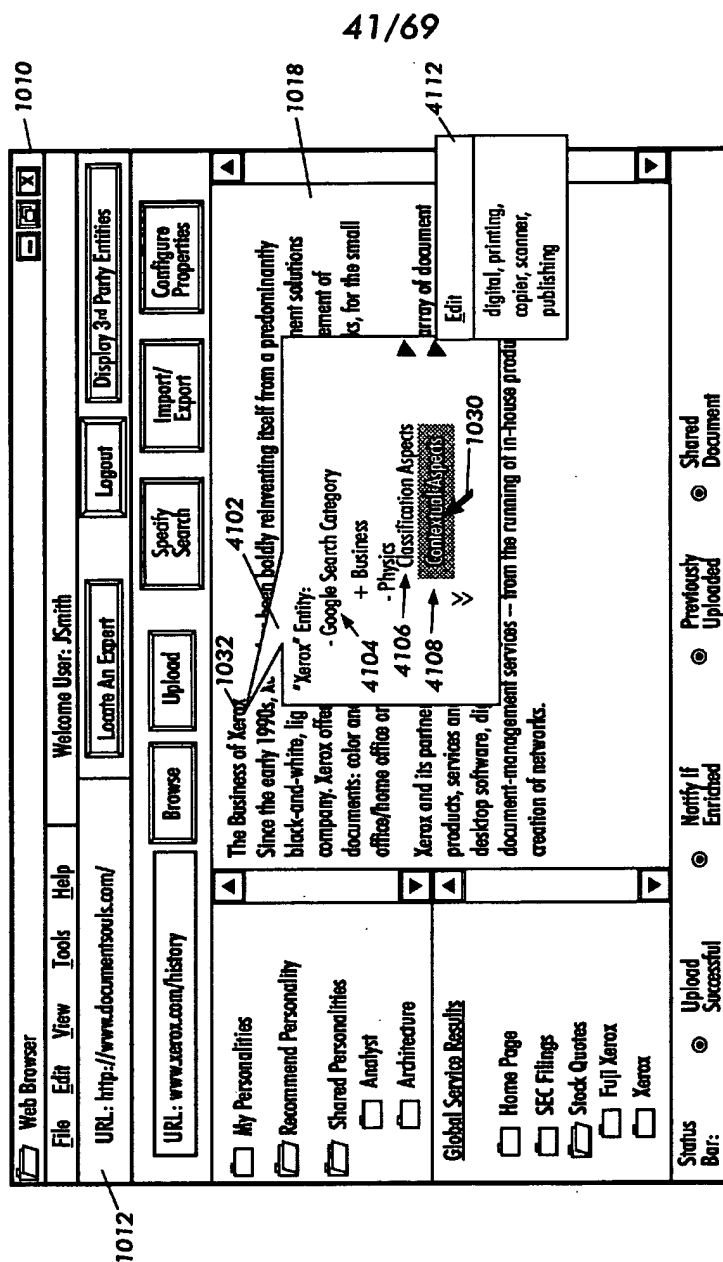


FIG. 41

42/69

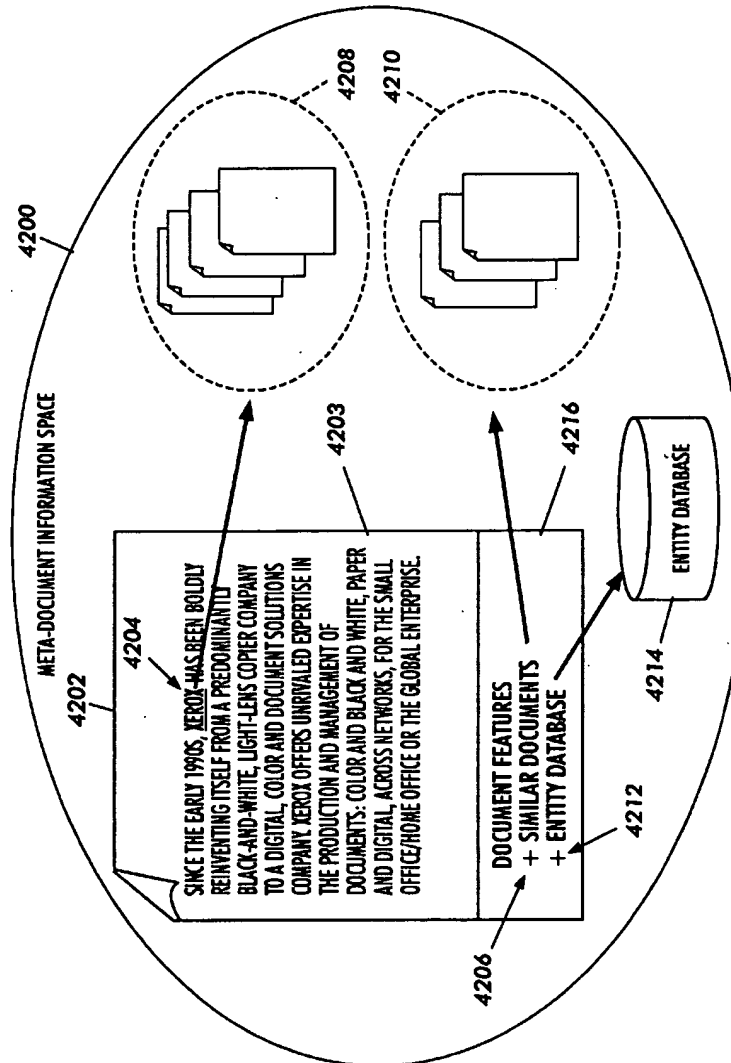


FIG. 42

43/69

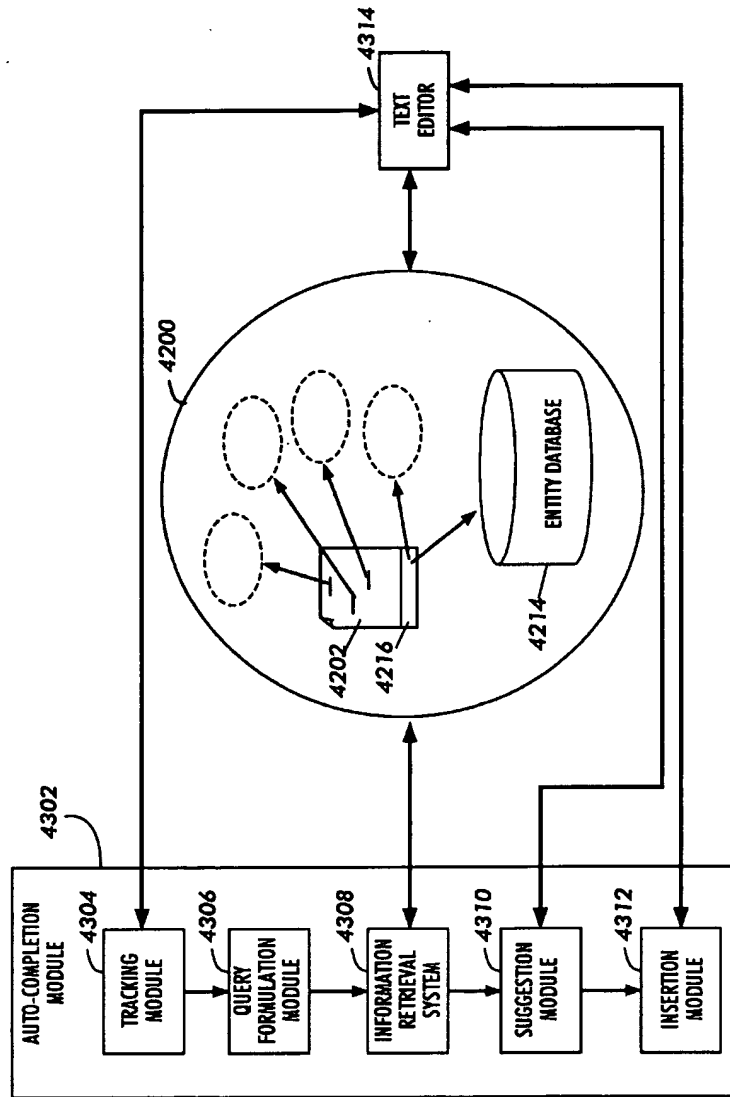


FIG. 43

**This Page Blank (uspto)**

44/67

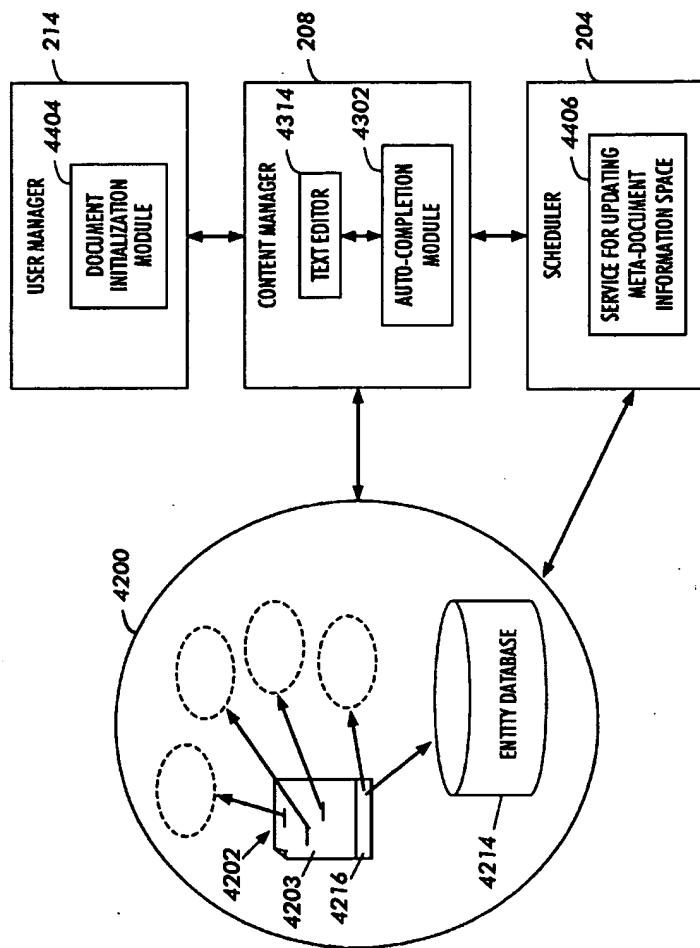


FIG. 44

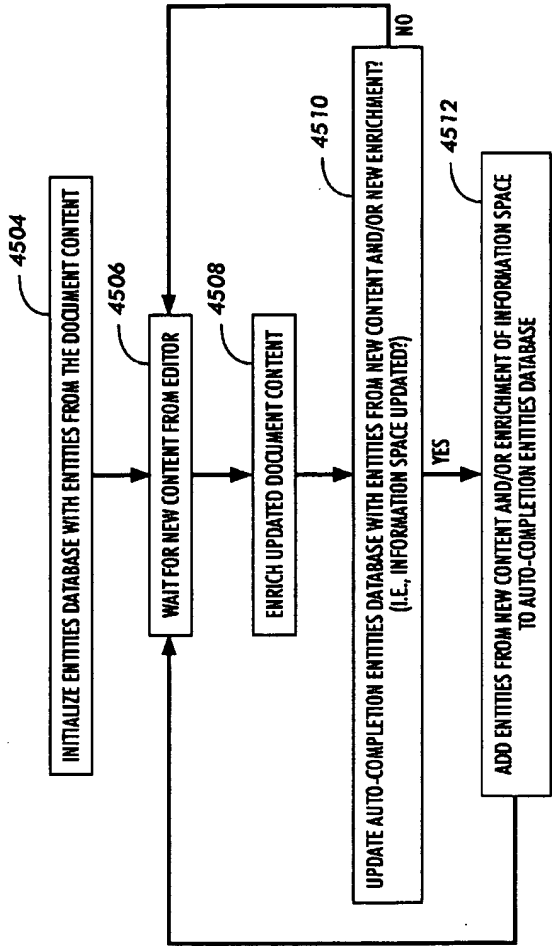


FIG. 45

4504 INITIALIZE ENTITIES DATABASE WITH ENTITIES FROM THE DOCUMENT CONTENT  
4506 WAIT FOR NEW CONTENT FROM EDITOR  
4508 ENRICH UPDATED DOCUMENT CONTENT  
4510 UPDATE AUTO-COMPLETION ENTITIES DATABASE WITH ENTITIES FROM NEW CONTENT AND/OR NEW ENRICHMENT? (I.E., INFORMATION SPACE UPDATED?)  
4512 ADD ENTITIES FROM NEW CONTENT AND/OR ENRICHMENT OF INFORMATION SPACE TO AUTO-COMPLETION ENTITIES DATABASE

46/67

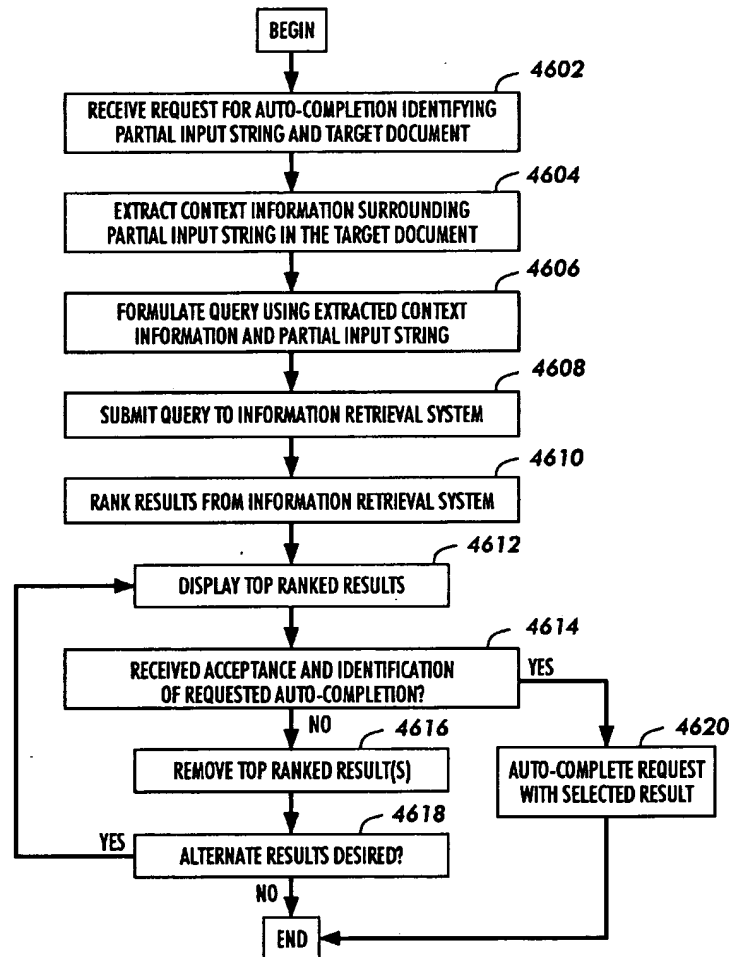
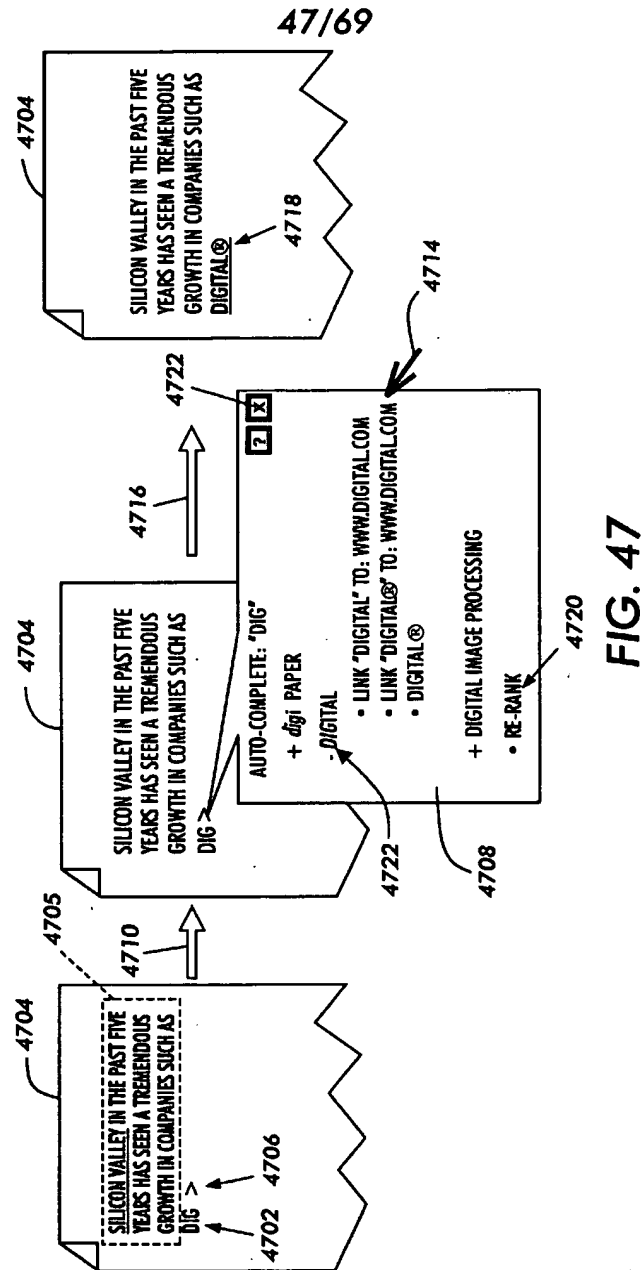


FIG. 46





48/69

(A) KEY	(B) ENTITY	(C) MARKUP	(D) FORMAT	(E) ORIGIN	(F) ORIGIN POSITION	(G) PART OF SPEECH	(H) CONTEXT
Sil	Silicon Valley	www.siliconvalley.com	Capitalize	TARGET DOCUMENT CONTENT	1	Noun	Science
Dig	Digital	www.digital.com	®	www.digital.com	434	Adjective	Science
Dig	DigiPaper	NONE	Bold	www.parc.xerox.com	23	Noun	Science
Dig	digress	NONE	NONE	www.nytimes.com	343	Verb	Politics
...	...	...	...	...	...	...	...

FIG. 48

49/69

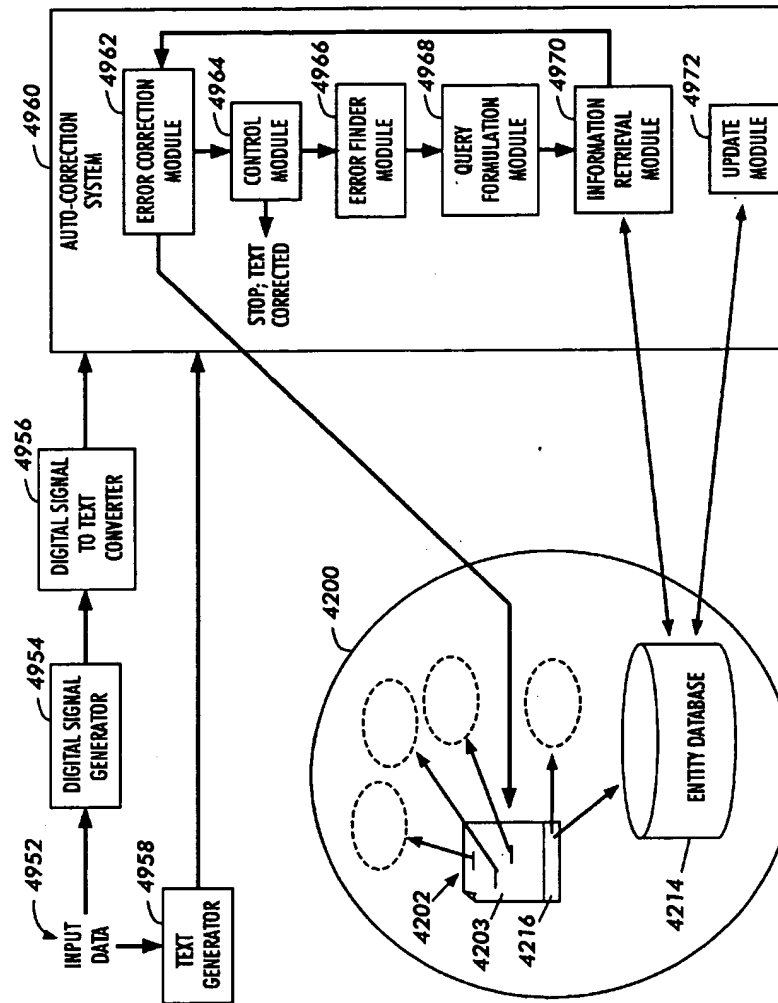


FIG. 49

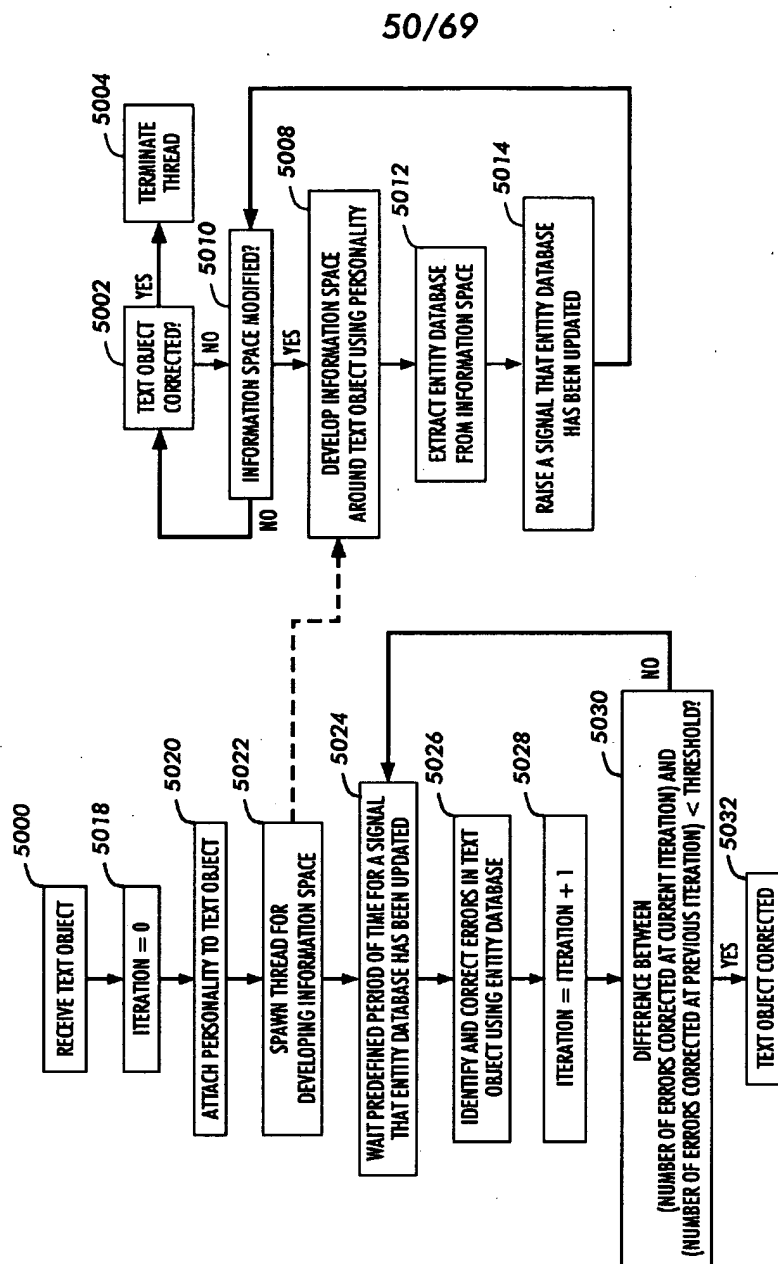


FIG. 50

51/69

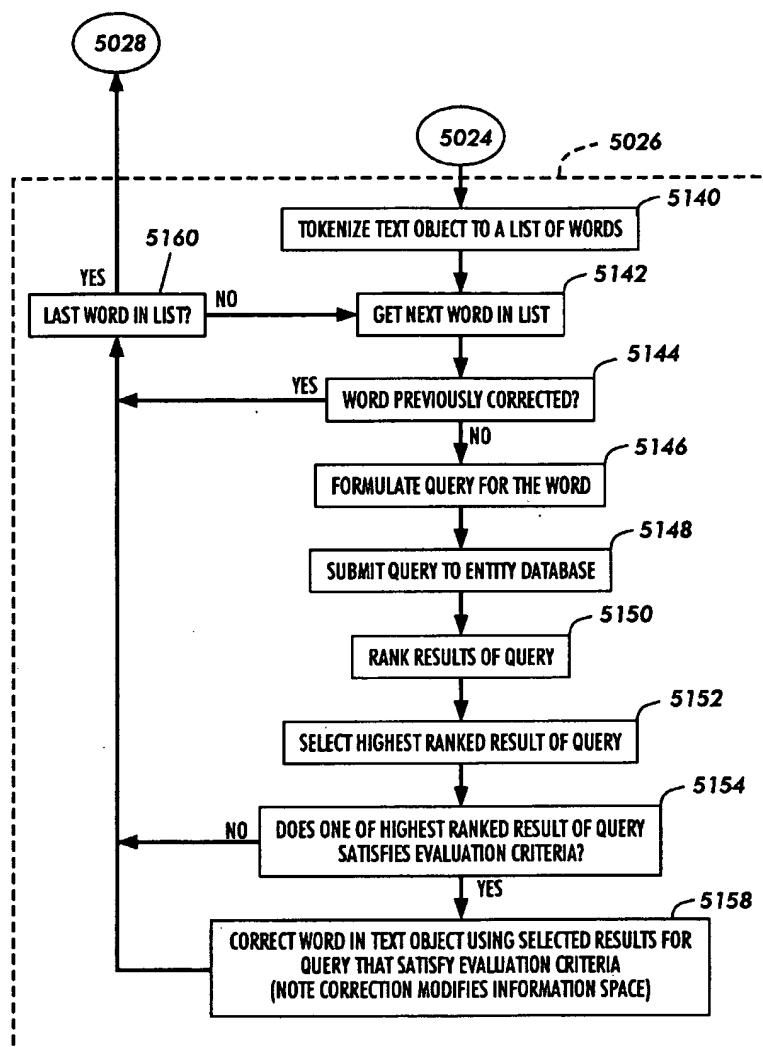


FIG. 51

52/69

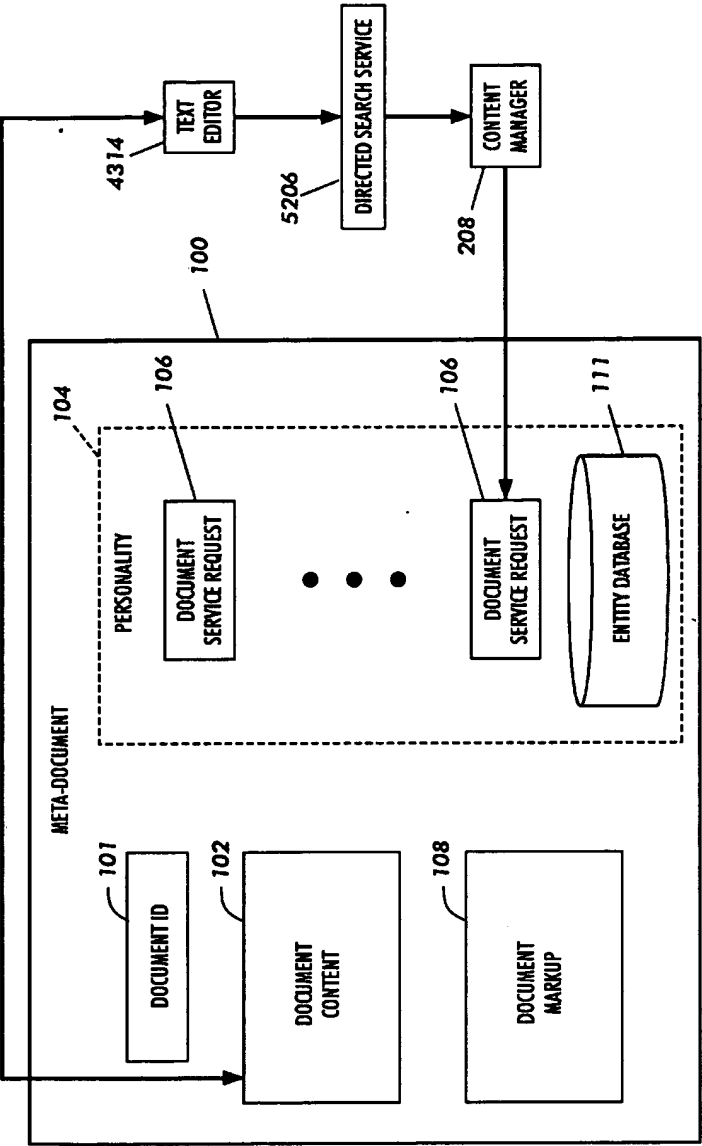


FIG. 52

52/69

53/69

5300

**DIRECTED SEARCH** [Y] [X]

5302 Get:  For:  5304

5306 Insert Result as: ☐ Link ☒ Content ☐ Metadata

5308 Update Frequency:

Select Providers

5310 ☒ Reuters ☐ Thomson ☐ Hoover

Ensures:

Language of text is:

☒ Premium ☐ Non-Premium

☐ Low Quality ☒ High Quality

☐ Copyrighted ☒ Not Copyrighted

☐ Free ☒ Paid Max price \$:

Maximum number of words:

5312

5318 Search Selected Providers By:

5320 ☒ Cost

5322 ☐ Speed

Location Of Results:

5314 ☒ After Current Selection

☐ Before Current Selection

☐ As Comment To Current Selection

☐ As Footnote To Current Selection

Current Selection is:

5315 Xerox in the past five years has seen tremendous growth

5317

5316

Cancel Insert

FIG. 53

54/69

5400

```

<service id='Products'
  refresh=30
  insert='Content'
  language='En'
  quality='Premium&High&Not-copyrighted&paid'
  maxprice='50'
  maxwords='2000'
  search='cost'>
  <entity>Xerox
    <offsets>13 18 456 461 710 715</offsets>
    <provider name='Thomson' id=18></provider>
    <provider name='Reuters' id=19></provider>
  </entity>
</service>

```

FIG. 54



55/69

5500

**IMPORT/EXPORT** [?] [X]

EXPORT NAME:   5502

**EXPORT:**

- ☒ ORIGINAL DOCUMENT CONTENT
- ☒ DOCUMENT MARKUP (I.E., ENRICHMENT)
- ☒ PERSONALITIES

5504

5506

5508

☐ IMPORT NAME:   5512

**IMPORT:**

- ☒ ALL CONTENT
- ☐ SELECTED CONTENT ONLY
  - ☐ ORIGINAL DOCUMENT CONTENT
  - ☐ DOCUMENT MARKUP (I.E., ENRICHMENT)
  - ☐ PERSONALITIES

5510

☒ BIND UN-MATCHED ELEMENTS

☒ ENHANCE BOUND ELEMENTS WITH EXISTING SERVICE PROVIDERS

5514

FIG. 55

56/69

```

<!-- SERVER ID>
<docsouls:serverid> DS v1.0 server name </docsouls:serverid>
<!-- PROPERTIES OF DOCUMENT>
  <docsouls:docid> xxx </docsouls:docid>
  <docsouls:name> xxx </docsouls:name>
  <docsouls:owner> xxx </docsouls:owner>
...
<!-- ORIGINAL DOCUMENTS DOCUMENT CONTENT>
<docsouls:originaldoc format="HTML"> toto.html </docsouls:originaldoc>
<docsouls:browsingdoc format="HTML"> browse.html </docsouls:browsingdoc>

<!-- LIST OF PERSONALITIES AND DOCUMENT SERVICE REQUESTS>
<docsouls:endowmentdescription>
  <!-- LIST OF PERSONALITIES>
  <docsouls:personality id = " " name=" " etc.>
    <docsouls:service id=" " name=" " etc.>
      <docsouls:provider name=" " etc.>
        <docsouls:provider name=" " etc.>
      </docsouls:service>
    </docsouls:personality>
  ...
  <!-- LIST OF SERVICE REQUESTS>
  <docsouls:service id=" " name=" " etc.>
    <docsouls:provider name=" " etc.>
      <docsouls:provider name=" " etc.>
    </docsouls:service>
  ...
</docsouls:endowmentdescription>

```

FIG. 56

57/69

```

<!-- DESCRIPTIONS OF PERSONALITIES>
<docsouls:personalitydescription>
  <docsouls:id> xx </docsouls:id>
  <!-- all the fields AND service categories>
  <docsouls:servicecategory id="" name = "">
</docsouls:personalitydescription>

<!-- NEXT PERSONALITY DESCRIPTION>
...

<!-- DESCRIPTION OF DOCUMENT SERVICE REQUESTS>
<docsouls:servicedescription>
  <docsouls:id> xx </docsouls:id>
  <!-- list all fields (e.g., "refresh period", category, etc.)>
  <!-- list all providers>
  <docsouls:provider id="" name = "">
  <!-- list all strategies>
  <!-- list status of services (original, frozen, mapped, etc.)>
  <docsouls:servicestatus status="mapped" originalid="" originalserver="">
  <!-- list ServerId if the service was not available on current server>
  <docsouls:serverid>id</docsouls:serverid>
</docsouls:servicedescription>

<!-- NEXT SERVICE REQUESTS DESCRIPTION>
...

```

FIG. 57

58/69

```

<!-- DESCRIPTION OF PROVIDERS >
<docsouls:providerdescription>
  <docsouls:id> xx </docsouls:id>
  <!-- all the fields e.g. key, URL, etc.>
</docsouls:providerdescription >

<!-- DESCRIPTION OF DICTIONARIES >
<docsouls:dictionarydescription>
  <docsouls:id> xx </docsouls:id>
  <!-- all the fields, e.g. category>
</docsouls:dictionarydescription>

<!-- DESCRIPTION OF STRATEGY >
<docsouls:strategydescription>
  <docsouls:id> xx </docsouls:id>
  <!--all the fields>
  <!--all the dictionaries>
</docsouls:strategydescription>

<!-- RESULTS OF GLOBAL SERVICES >
<docsouls:globalservice id="Summary">
  <docsouls:link> xxx </docsouls:link>
  <docsouls:content> xxx </docsouls:content>
</docsouls:globalservice>

<!-- OTHER RESULTS (E.G. KEYWORDS, CATEGORIES, ETC.) >

```

FIG. 58A

59/69

```

<!-- (OPTIONAL) DESCRIPTION OF ENRICHMENT PERFORMED AT OTHER DOCUMENT ENRICHMENT
SYSTEMS>
<docsouls:serverid>olderServerId</docsouls:serverid>
<docsouls:personalitydescription>...</docsouls:personalitydescription>
<docsouls:serviceid>...</docsouls:serviceid>

<!-- (OPTIONAL) LIST OF RESULTS OF THE LAST ENRICHMENT>
<!-- IDENTIFY DOCUMENT SECTION IN CASE OF MULTI-PART DOC>
<docsouls:docpart>main frame.html</docsouls:docpart>
<!-- OFFSET WHEN ENRICHMENT APPLIES TO A SECTION>
<docsouls:offset> 0 200 </docsouls:offset>
<!-- STATUS OF SERVICE APPLIED ("ACTIVE" OR "FROZEN")>
<docsouls:service id="StockQuote" status="active">
  <!-- ENTITY>
    <docsouls:entity>Xerox
      <!-- NORMALIZED FORM>
        <docsouls:normalized>Xerox</docsouls:normalized>
        <!-- LIST OF OFFSETS WHERE ENTITY IS FOUND IN TEXT RELATIVE TO SECTION>
        <docsouls:offsets start=35 end=40 />
        <docsouls:offsets start=232 end=237 />
      <!-- DICTIONARIES>
        <docsouls:dict> xxx </docsouls:dict>
      <!-- STRATEGIES>
        <docsouls:strat> xxx </docsouls:strat>
      <!-- LINK INFORMATION>
        <docsouls:link> xxx </docsouls:link>
      <!-- CONTENT INFORMATION>
        <docsouls:content> xxx </docsouls:content>
    </docsouls:entity>
  <!-- NEXT ENTITY>
    ...
</docsouls:service>

```

FIG. 58B

60/69

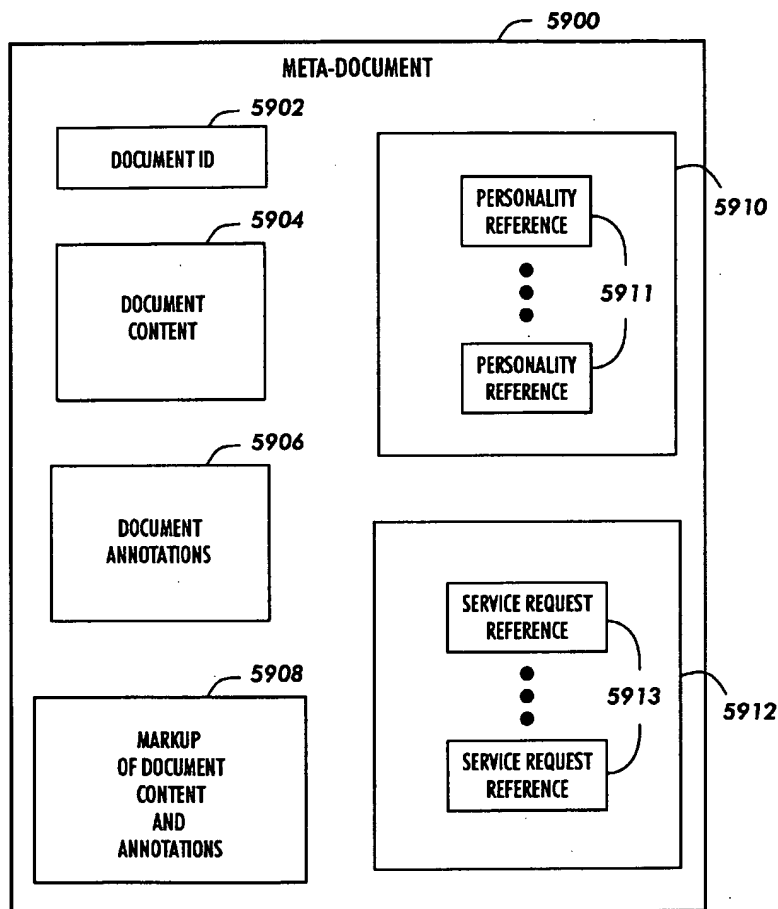


FIG. 59

61/69

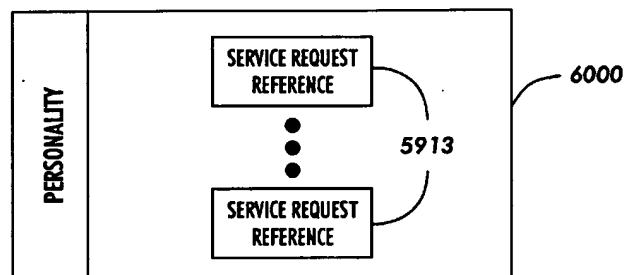


FIG. 60

62/69

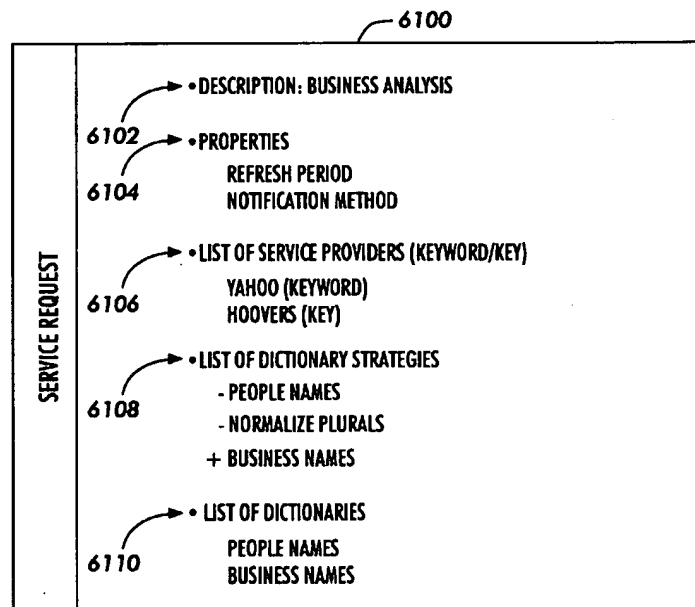


FIG. 61

6102 → • DESCRIPTION: BUSINESS ANALYSIS  
 6104 → • PROPERTIES  
 REFRESH PERIOD  
 NOTIFICATION METHOD  
 6106 → • LIST OF SERVICE PROVIDERS (KEYWORD/KEY)  
 YAHOO (KEYWORD)  
 HOOVERS (KEY)  
 6108 → • LIST OF DICTIONARY STRATEGIES  
 - PEOPLE NAMES  
 - NORMALIZE PLURALS  
 + BUSINESS NAMES  
 6110 → • LIST OF DICTIONARIES  
 PEOPLE NAMES  
 BUSINESS NAMES



63/69

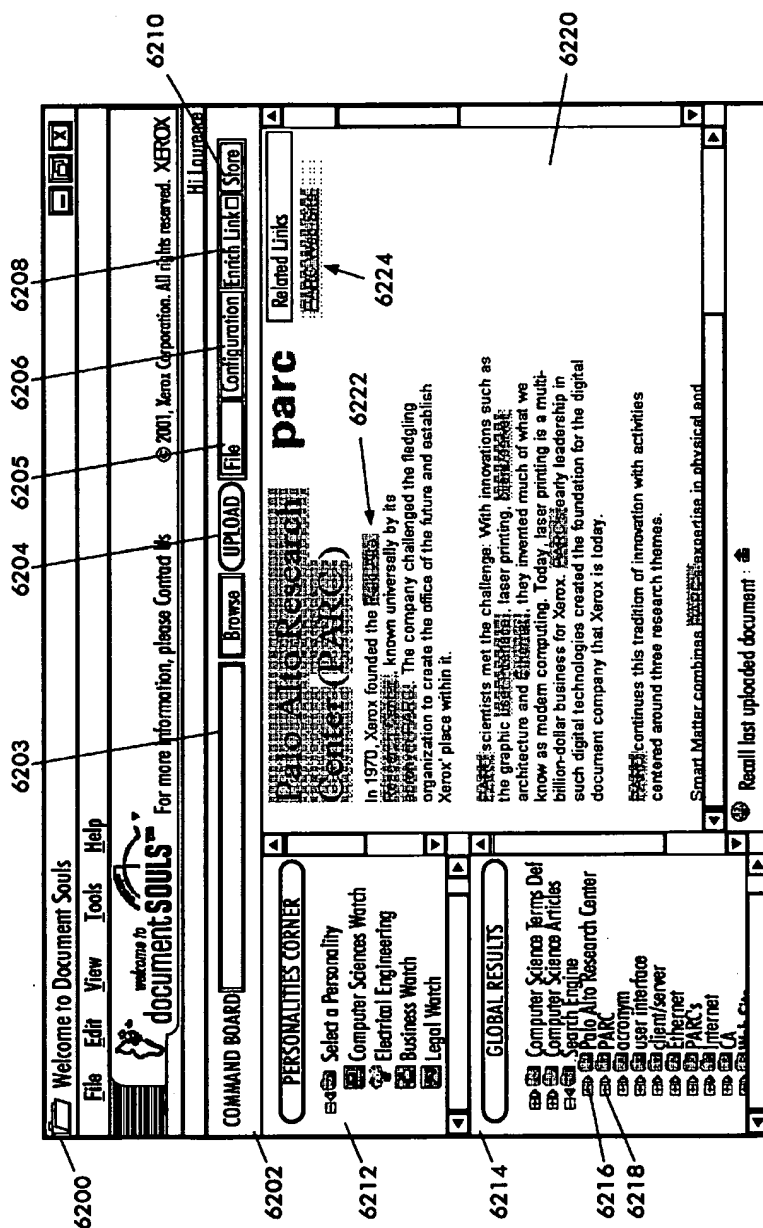


FIG. 62

64/69

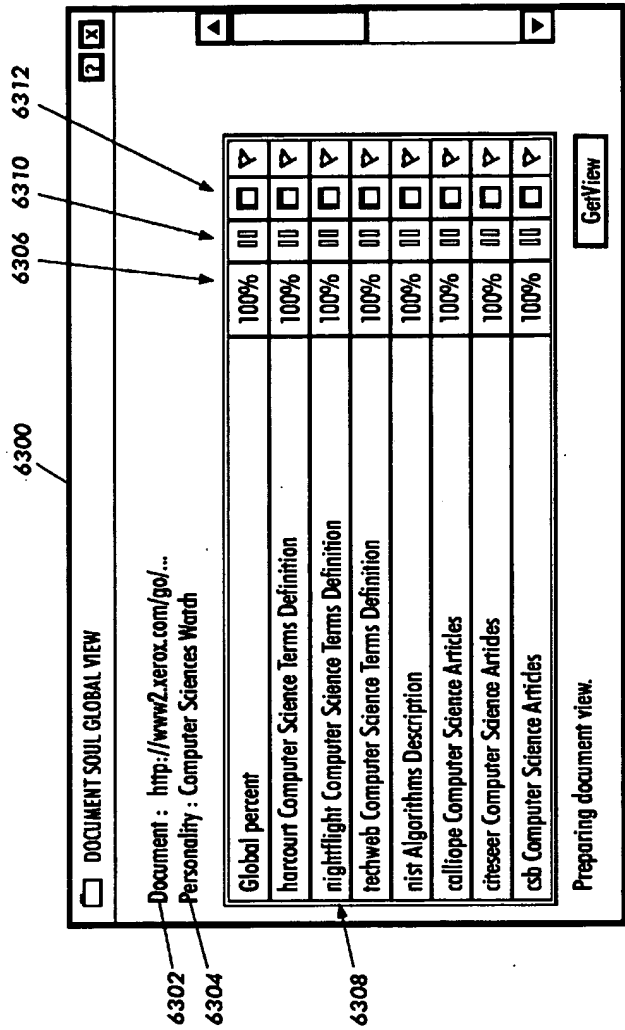


FIG. 63

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

65/69

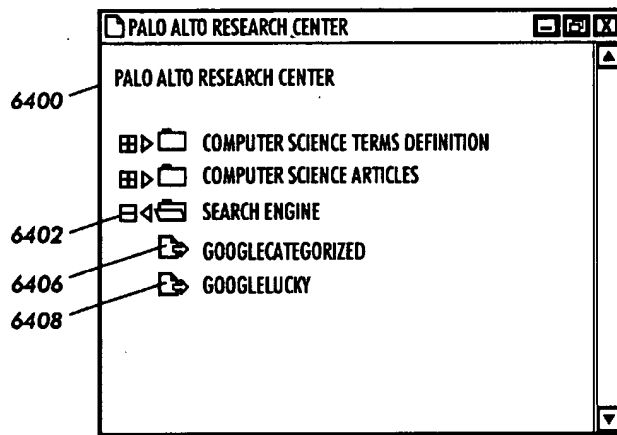


FIG. 64

66/69

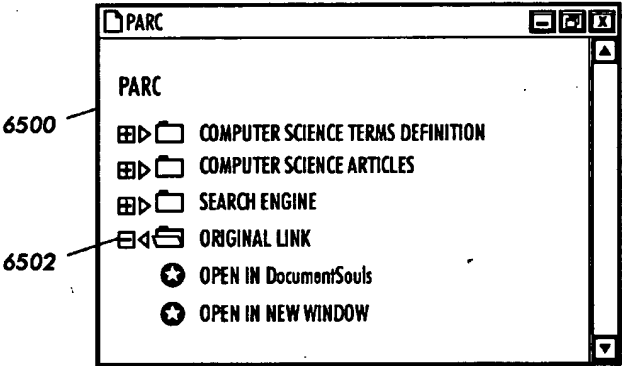


FIG. 65

FIG. 65 is a screenshot of a web browser window titled "PARC". The window displays a list of links under the heading "PARC". The links are: "COMPUTER SCIENCE TERMS DEFINITION", "COMPUTER SCIENCE ARTICLES", "SEARCH ENGINE", and "ORIGINAL LINK". Below "ORIGINAL LINK", there are two options: "OPEN IN DocumentSouls" and "OPEN IN NEW WINDOW". Reference numeral 6500 points to the "COMPUTER SCIENCE TERMS DEFINITION" link, and reference numeral 6502 points to the "ORIGINAL LINK" link.

67/69

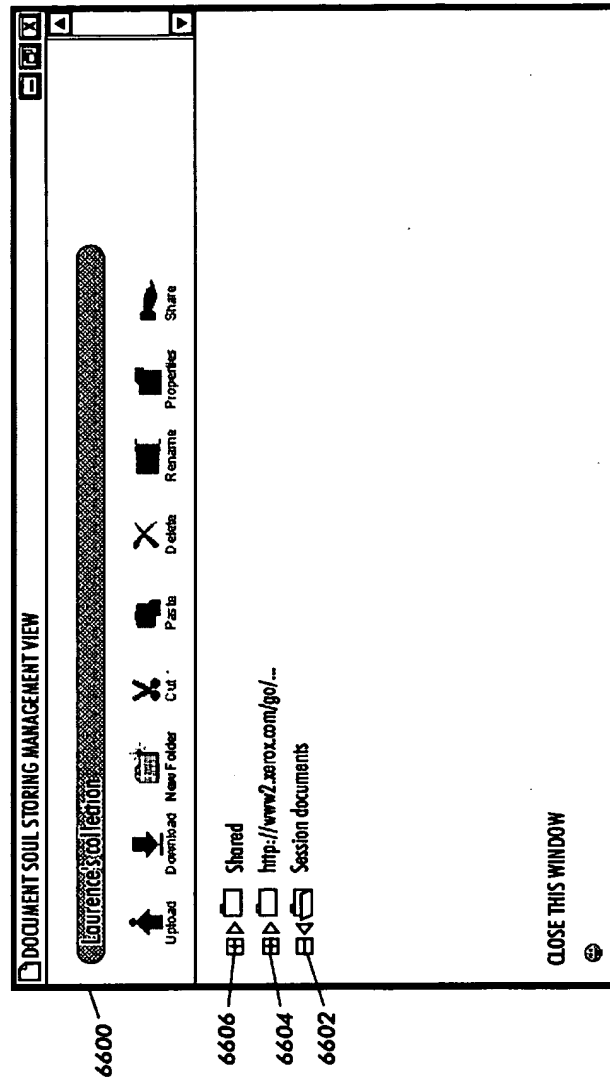


FIG. 66

68/69

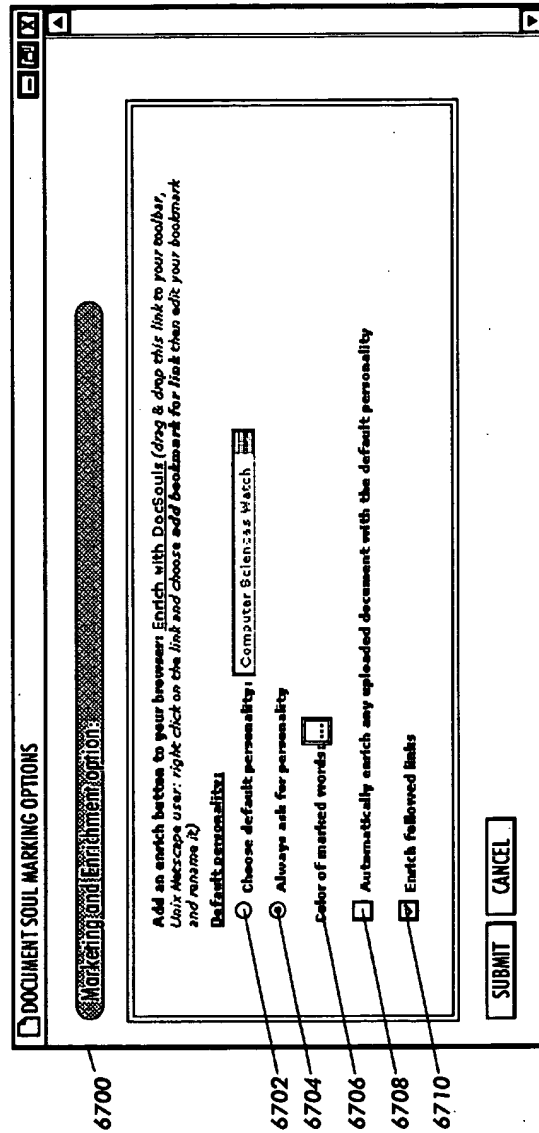


FIG. 67

**69/69**

**DOCUMENT SOUL SERVICES CONFIGURATION**

**Select available service categories:**

Abstracts	LOW	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB
Industry Standards	Low	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB
Patents and I/Ps	Low	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB
Engineering Handbooks	Low	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB
Technical News	Low	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB
Technical Information	Low	High	Unknown	STANDARD	Abstracts from Compendex	Abstracts from Webster ABI	STANDARD	Unknown	Low	High	Unknown	update_effice	EB	List EB	none	LINK	EB	LINK	EB

**Select Abstracts from Compendex/dictionaries:**

Name	Category	Select
electrical Engineering names	/Science/Technology/ %Society/People/	<input checked="" type="checkbox"/>

**FIG. 68**

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**